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MME

Your trusty Editor has will be starting their build- Your views again tapped away at the typewriter introduce this second fantastic issue of Your Commodore.

YOU KNOW IT ONLY seems a couple of months ago that we were sunning ourselves on the beach dreaming up the idea of a great magazine to cater for the needs of the Commodore user. And yet here we are in October looking forward to cosy roaring fires and sitting in front of our micros with the wind howling around outside the window! But there are all sorts of goodies on the Commodore scene to look forward to in the next couple of months.

What the future holds

At this very time Commodore are launching their new computers, the Plus 4 and the 16, Currah are announcing their speech synthesiser, Cheetah will be producing the Commodore version of their infra-red joystick (the RAT!) and the software companies



up to Christmas with the launch of undoubtedly numerous games and utilities for the Commodore range of machines.

The editorial team on vour Commodore has been under intensive training to enable their finely tuned (?!) bodies and minds to keep up to date with all the latest happenings on the Commodore front, so all you need to do to ensure that you are kept informed is to make sure that you get your copies of Your Commodore regularly. There is an easy way to do this - just look for the Subscriptions page in this magazine, fill in the coupon, write your cheque and sit back and wait for your copies to come popping through your letterbox. It sure beats fighting your way to the shelves in your local newsagents!

Keeping in the present

This issue of Your Commodore we believe maintains the high standards set in the first issue: we have a review of the MIDI by Chris Palmer, who apart from being a bit of a whizz on computers is something of a talented musician; Runecaster has been brought up from the Crypt to tell us of Adventures and other things; we have pages packed with news and software reviews; and we have carried on our great series on machine code and BASIC. And, as if that isn't enough, we also have some fun games for you to type in and hints on how to become a 'sneaky programmer'!

It is always difficult when starting up a new magazine to gauge the response of the most important people involved - you, the readers. So here is your chance to get in on the act! By now we hope that you will have read the first issue of Your Commodore. The first question to be asked is: did you enjoy what you read? Then, was it useful/informative/fun? Did it tell you all you wanted to know?

We consider ourselves fairly approachable here in the depths of the Your Commodore offices so why don't you use the lines of communication that we are trying to open up? Tell us what you would like to see in the future — would you like more games to type in, more programming features, less reviews, etc, etc.

Those good ol' lines of communication can also be | industry used for getting into contact with other Commodre users; do you want to join a local Commodore users' group? Are you having trouble finding your way out of a particularly frustrating Adventure scenario? Having trouble finding just the right program to suit your specific needs?

All you have to do is write to the Editor at the London office and we'll do our best to help - either directly or by printing your letter within these hallowed pages.

ASP fights software piracy

Much has been said and written in condemnation of software piracy but few | personal use.

have taken a positive stand against it. ASP is among those few that have taken action to help curb the grave problem of home copying of commercial software.

ASP has already taken steps to eliminate advertisements in our magazines which relate to tape duplication for piracy purposes. While it is appreciated that individuals may take 'back-up' copies of their own programs, it should be noted that it is ILLEGAL to copy commercially available software for other than personal use.

Software piracy is costing the software industry huge sums of money which is detrimental to the future development of the industry. It is in everybody's interests to dramatically reduce the level of software piracy primarily because need funds raised from software sales to plough back intro research and development of new products. This means that the standard of software products can only improve.

ASP hopes our action will help combat this serious problem in order to maintain and improve the high standards of the UK software industry. We are asking you to do the same by refraining from duplicating or copying commercially available software for anything other than

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OUR COMMENT

Our esteemed Editor has spouted forth again.

MASTERING MACHINE CODE

We continue our great series on teaching the basics of machine code.

VIC GAMES PROGRAMMING

Find out more about how to program games on your VIC 20.

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MIDI REVIEW

We take a look at this great musical interface and give our opinion — so be ready to take notes!

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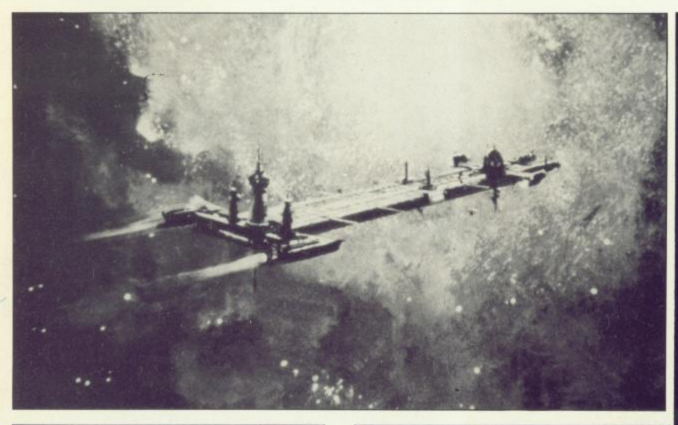
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SAMMY THE SLUG 64

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Slugs are not normally considered very friendly but you can certainly have some fun with Sammy.

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Are you only games on a Commodore To play only games on a Commodore Computer is like asking Albert Pions in the second peripheral and the second p

computer is like asking Albert Einstein to work out the square root of four.

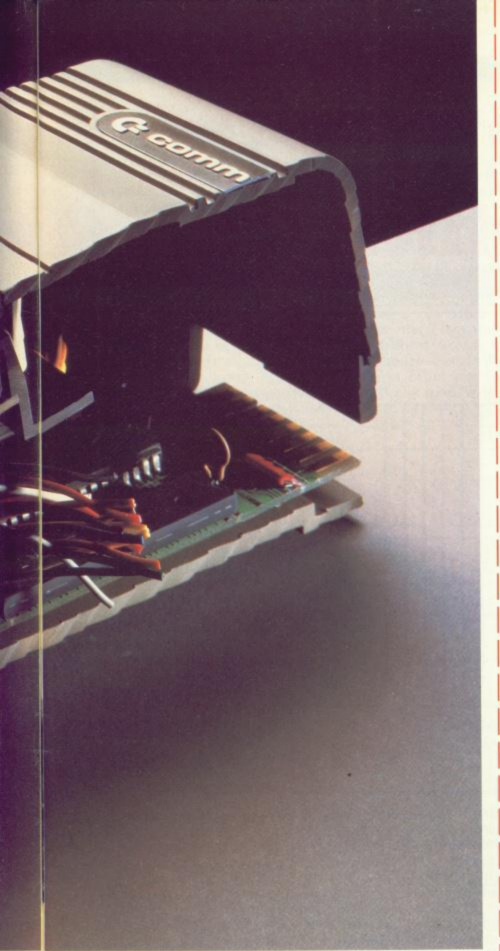
The computer's brain barely ticks over.

To really stretch it, you need more interesting software programs. For example, record keeping, interactive education, stimulating adventure games or word processing.

And for these you need peripherals. Like a Commodore disk drive, a really fast storage and retrieval system with a vast memory.

Or a Commodore cassette unit, the inexpensive way of loading and storing programs.

For those who like the idea of text and graphics being more alive and having greater clarity than on a TV, there's the Commodore colour monitor.





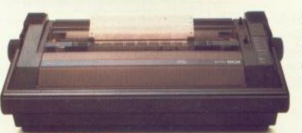
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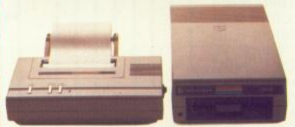
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their layman's guide to machine code in part 2 of this series.

A.P. and D.J. Stephenson continue Their layman's guide ASTERIG MACHINE CO

TO WRITE MACHINE code programs, it is important to know the space in memory which is free from the clutches of the operating system, the BASIC interpreter and the peripheral control area. This free space varies in different models. In the CBM 64, there is, fortunately, a healthy 4K of memory which is reserved for your own machine code programs. Machine code programs can be safely loaded into the 4K memory block starting from \$C000 onwards. The character '\$' will be used from now on to indicate where the number is in hex rather than decimal).

In addition to the space required to house the program, a need will arise for a few special memory locations in 'page zero' which is at the bottom of memory and extends from address \$0000 to \$00FF. In Part 1 of this series, we learned that the micro- are known as the page and processor communicates with the memory chips via a set of 16 wires called the address bus and a set of bus. The memory may be considered as a huge block hold eight bits and each 2.1 which illustrates the location has a unique 'address' for identity purposes.

6510A PAGE **ADDRESS** ON PAGE Figure 2.1 How the address bus

the eight least significant bits (A0 to A7) as the address on the page. It is also conventional to refer to the eight wires called the data most significant half of the address bus as the high byte address and the least significant half as the low of separately addressable significant half as the low locations. Each location can byte address. Refer to figure

concept of a page and an

address on that page. The example shows a The binary pattern, sample binary pattern, 0000 which the microprocessor 0011 1111 0100 which, when sends out on the address translated into hex, bus at any one time, becomes \$03F4 (if you still energises one particular cling on to decimal, this is memory location. This 1012). Note that only four pattern is the address. hex digits are required to However, it is easier to think express any of the 64K of the address in terms of possible address combinahex rather than binary tions. Returning to the Furthermore, it is convent- subject of pages and Figure ional to consider the pattern | 2.1, instead of saying the on the 16-bit address bus in absolute address is \$03F4, two halves. The eight most we could say the address is

drop the leading zero and simply say page 3. Before leaving the subject of pages, it is worth studying some of the figures involved in address work.

One page contains 256 addresses. In hex, the range extends from \$00 to \$FF. There are 256 pages in the complete memory map, so again, the hex range is from \$00 to \$FF. Check: 256 x 256 = 65.536 = 64K

If we have to write machine code without the aid of an assembler, we are forced to use decimal addresses because the CBM 64 does not cater for hex. Although brute force conversion from hex to decimal is quite in order, you are strongly recommended to keep in mind the division of the address bus into two sections. We should remember that a control the cassette

occupies two bytes, the high byte for page and the low byte for address on the page. The high byte is worth 256 times as much as the equivalent low byte.

To choose a simple example, if the address is \$0305 (address 5 on page 3), the decimal equivalent is 5+ (256x3) = 773.

Let's try the more difficult address, \$250F, in order to practise some hex to decimal conversion. The low byte is \$0F which in decimal is 15 and the high byte is \$25 which is 37 decimal. So the complete address in decimal is 15 + $(256 \times 37) = 9487$. If you intend to follow this series without obtaining an assembler, it will bring dividends if you spend a little time practising these methods of converting hex addresses to decimal.

The 6510 microprocessor

When you program in BASIC, the microprocessor, the workhorse of the computer, remains unseen in the background. There is no need to know what type it is, how many bits it can handle at once, how many registers there are inside it or what is the repertoire of instructions. The situation is different for the machine programmer. The peculiarities of the resident microprocessor are all important.

The microprocessor used in the Commodore 64 is a 6510A. Readers who have been used to the well known 6502 microprocessor will be relieved to know that the two are software compatible. The only difference is that the 6510A has a few special output pins which the machine uses to significant bits (A8 to A15) \$F4 on page \$03. We could complete memory address interface. It is possible to

machine code programming without troubling too much about the technical details of the 6510A. However, it pays dividends in the long run if some of the internal behaviour is understood and it can also be interesting for its own

Programs written in machine code for any given microprocessor should, subject to minor variations, still run on any make of computer employing the same microprocessor. That is to say, machine code memories. Depending on which access time is location within the programs are microprocessor (rather than machine) specific. 'minor variations' mentioned above include such things as differences in the way memory is allocated and the amount and location of free space. Machine code programs are usually written with the aid of an assembler and some variation in syntax can be expected between different commercial versions.

It is better to begin by reviewing the microprocessor in relation to other main components of the system. The microprocessor communicates with the rest of the computer via three bundles of wires known as 'buses'. As we have seen, the address bus is responsible for picking out the particular memory location required by the programmer. The data bus is responsible for sending or receiving data to and from the chosen location. The control bus is a hotch potch of wires, necessary for the overall discipline of the system.

The ROM chips

These contain fixed subsequently altered by the computer. The information stored includes the 8K operating system of the computer (Commodore call this the 'kernal' ROM). The BASIC language interpreter is also an 8K ROM. The most important characteristic of

power is disconnected.

The RAM chips (Random Access Memory)

The title is misleading because the essential quality of RAMs, which in order to compensate for distinguish them from the leakage. This process, ROMs, is the ability to change the stored information under program and is not the responsibility control. The mere fact that of the programmer. Howthey are 'random' access is ever, the refresh-cycle incidental because so also does take up extra time. are ROMs. In other words, Dynamic RAMs are there-RAMS are really read/write fore a compromise in

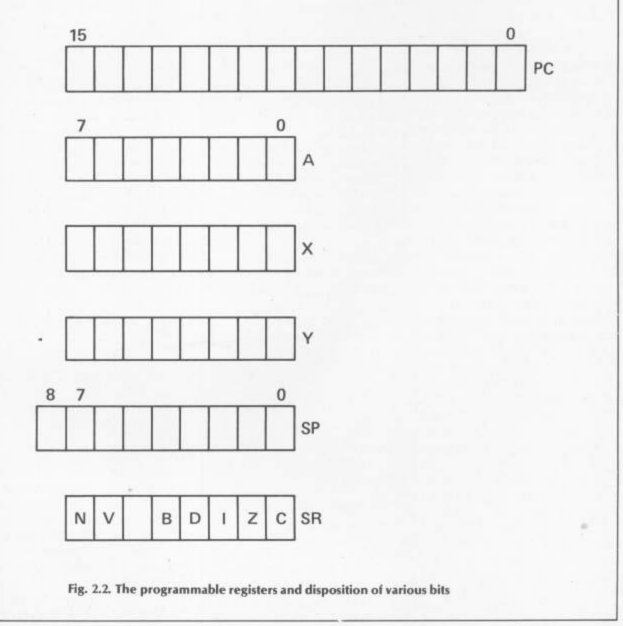
plunge straight into which is retained after MOS transistors. The stored information, however, is a transient affair because it is only a minute electrostatic charge which leaks away in a few milliseconds. Consequently, each stored bit must be periodically re-charged called 'refreshing', is inherent in the hardware design

From now, the term RAM will be taken to mean the dynamic type.

6510A systems are memory mapped, a term used to denote that peripherals are addressed as if they were ordinary memory locations.

Inside the 6510A

From the viewpoint of the programmer, the 6510A can be considered as a collection of registers. Each register can be considered as a separate memory



information and can not be the internal structure, sacrificed in order to microprocessor. With one RAMS may be further increase packing density classified into 'static' or and reduce cost. Some writers 'dynamic'. refer to dynamic RAMS as nearly all other makes of DRAMs, the 'D' prefix microcomputers, will use standing for dynamic. Due dynamic RAMS. The to the need for reducing alternative would be to use current consumption and static RAMs but the cost maximising packing density, would be prohibitive and ROMS is the permanence each bit is stored within the they would occupy a greater of the stored information inter-electrode capacity of space on circuit boards. I registers are to be used to

The CBM, and indeed

or two exceptions, all data must be fetched from memory via the data bus, and routed to one or other of the registers before carrying out any operation. A machine code program will consist of a series of instructions which inform the microprocessor which

carry out the current task.

Registers do not have addresses, at least not in the same way as described Before we even attempt to above. If an assembler is used, they are called up by special code letters, such as A or X or Y etc which form part of each instruction. Paths, within the microprocessor, connecting the various registers together or to the external buses are sometimes called 'highways' because they ramify over the chip area like main trunk roads.

The registers

With one exception, all the registers in the 6510A are eight bits wide, the same as the data bus. The only exception being the Program Counter which is 16 bits wide. Control lines operate the input and output gates of each separate register, ensuring that only one pair is allowed access to the highway at any one time. For example, during the machine code instruction TAX (which, as we shall see later, means Transfer Accumulator to X register) only register A output gate and register X input gate are open to the data highway. This makes the highway free to pass the contents of A to X without being jammed by data resting in any of the other registers.

The majority of instructions we give to microprocessors are in the nature of data transfers, either between internal registers or between registers and external RAM, ROM or peripherals. Some instructions, such as ADC (ADd with Carry), perform arithmetical operations on the data but this may still have to be fetched from memory. Even a simple instruction like INX (INcrement contents of X) Involves a transfer because the X register is not equipped for altering itself. Instead, the contents of X must be transferred along the highway to the

the 1 can be added.

abbreviations

write machine code programs or before even we can attempt the precise definition of a machine code instruction, we must understand the operation of the microprocessor registers. Certain bits in these registers have special significance according to the position they occupy. The following abbreviations and conventions are, more or less, standardised and will be used from now on:

1sb=least significant bit. msb=most significant bit. Bit positions within a byte are numbered 76543210. Bit 0 is the lsb. Bit 7 is the msb. A=the accumulator. X=register X. Y=register Y. P=process status register. PC=program counter. PCL=low byte of PC PCH=high byte of PC. SP=stack pointer. ALU=arithmetic and logic unit. AR=address register. ARL=low byte of AR. ARH=high byte of AR. Process status flags: N=negative (bit 7). V=overflow (bit 6). B=break (bit 4). D=BCD (bit 3). I=interrupt (bit 2) Z=zero (bit 1). C=carry (bit 0). Figure 2.2 shows the programmable registers and the disposition of the various bits.

A distinction is made between directly programmable and certain other registers which, although playing a vital role, remain in the background, unseen by the programmer. Instructions exist which allow the programmer to transfer date between memory and registers.

Accumulator (A)

this register has a supreme role. It is the only one capable of performing interim data storage during method of adding or all, the address modification

operations. For example, during a simple addition of two numbers using the instruction ADC (ADd with Carry), the first number must pass to the accumulator and is then transferred to a temporary holding register within the ALU. The second number then enters A, the addition is carried out and the result sent back to A. The ALU in the 6510A, in common with nearly all other microprocessors, requires the two variables first, the add operator is then activated and the result passed to the accumulator, replacing the previous contents.

The dominance of the accumulator over other registers will be evident when we later study the complete instruction set of the 6510A. However, the fact that only one accumulator is present gives ammunition for the protagonists of the rival Z80 microprocessor which boasts eight accumulator type registers. A single accumulator does tend to be restrictive in organising efficient machine code.

The X and Y registers

Like the accumulator, the X register and the Y register (subsequently referred to as X and Y) are both eight bits wide. They have three primary uses in programming:

They make up for the inconvenience of the solitary accumulator. Important data residing in A can be transferred temporarily by the use of TAX or TAY and later when A is free, transferred back using TXA or TYA.

 They can serve as upcounters or down-counters for setting up machine code loops. This is due to the ease by which they can be incremented or decremented by the instructions INX. DEX, INY or DEY. It is curious that the designers failed to provide an equivalent instruction for arithmetic processing. It is incrementing or decreminvolved in transfers to and enting A. The only way is by arithmetic section before from memory and acts as the relatively inefficient

Some commonly used | arithmetic and logic | subtracting 1, using ADC or SBC.

> •They are fundamental to the technique known as address modification by indexing. When using an indexed addressing mode (denoted in assembly form by a comma followed by X or Y), the data in the X or Y register is automatically added to the given address. The resultant is interpreted as the final address of the required data.

This idea was pioneered by a team at Manchester University and, at the time, represented a step forward in computer science. They called the index register, the B box', presumably to differentiate it from the accumulator A. Prior to this, altering the address in loops was cumbersome. It involved loading the address part of an instruction from inside the program, incrementing it and then storing it back in the original position. In other words, it was necessary to alter the program in order to modify the address. Indexed addressing is so much cleaner to work with and certainly less error prone. Most of the indexable instructions in the 6510A allow a choice of using either X or Y indexing. Although indexed addressing is dealt with in some detail later, anticipation will do no harm, so study the following example:

Assume X contains 30 and we write LDA 100,X

The simple instruction LDA 130 would have the equivalent effect. They would both load the contents of address 130 into A. The advantage of the indexed over the simpler form will be apparent when organising loops involving action on consecutive addresses.

This should help to explain why the address bus, as well as the data bus, has access to the ALU. It should be understandable. if we realise that the index register contents have to be added to the operand. After

by indexing produces a computed address and only the ALU can truly compute.

The process status register (P)

If we define a register as an internal memory location for holding or processing data, then the Process Status register (P) is not a register at all. It is in fact a collection of isolated single-bit storage cells (flip-flops). Each bit is called a 'flag' because it conveys certain information in yes/no form either for the benefit of the machine or the programmer. The flags play an important role in the branch/if type of instructions, the machine code is equivalent to the IF/THEN statement in BASIC. After most instructions, the relevant flags are updated, depending on the result they give. It is important for the programmer to understand the exact significance of each flag, that is to say, under what conditions they are set or reset. It is also important to know which are under sole control of the microprocessor and which are directly programmable.

The N Bit

If this is 1, the last result contained a 1 in bit 7 position. The N bit is often misleadingly called the 'sign bit' because two's complement arithmetic recognises bit 7 as the sign rather than magnitude. If the number is unsigned binary, the N flag merely indicates the state of bit 7. It is automatically set or reset and is not directly programmable.

The V bit

If this bit is 1, it indicates that the last instruction resulted in two's complement overflow, that is to say, the resultant number was too large to fit into a single byte. The programmer will always have the choice of working in unsigned binary or in two's complement form. If unsigned binary is used, the status of the V bit has no importance. The V bit is also used to indicate the status of

10 033C 20 033C 30 033C 40 033C 50 033C 60 033C 70 033C 80 033C 90 033C 100 033C 110 033C 120 C5C3 130 C5C3	!#####################################
---	--

150 C5C3 160 C5C3	VARIABLES	AND	EQU
170 C5C3 180 C5C3 190 C5C3 200 C5C3	LNKPTR FNDLIN PRTSTG	The state of the s	\$A: \$A: \$A]
210 C5C3 E000 220 C5C5 F003 230 C5C7 4C08AF	OLD	CPX BEQ	#\$0 DO(
240 C5CA A901 250 C5CC A8 260 C5CD 912B	DOOLD	JMP LDA TAY STA	\$A# #\$! (\$)
270 C5CF 2033A5 280 C5D2 A9FF		JSR LDA	LNI 排事I

	STA \$1
1290 С504 8514	STA \$1
270 June 0515	JSR FNI
1000 Tana 001386	LDA #\$
310 0000	hou der
1 520 000-	CLC enc. \$58
1330 0000	1.140.00
340 C5DE 655F	W 111
350 C5E0 852D	STA \$21
1020 CSE2 802F	STA \$3
670 C5E4 8531	LDA #\$9
380 C5E6 A900	ADC \$64
390 C5E8 6560	STA \$2
OF7E	STA \$34
400 0000 0530	STA \$3
410 0000 0532	0111
420 CSEE 8532	

bit 6 of a data byte when using a special instruction known as the BIT test. It is possible to clear the V bit to zero by the CLV instruction although there is no corresponding instruction to set it to 1.

The B bit

This is set to 1 when a BRK (break) instruction is encountered. It cannot be directly programmed.

The D bit

The 6510A normally uses straightforward binary arithmetic but it is capable of performing arithmetic on the assumption that all data is to be interpreted as BCD (Binary Coded Decimal). To force the use of BCD, the programmer must set the D bit to 1D by the instruction sED (SEt Decimal). This state remains until the instruction CLD (Clear Decimal) is used. BCD is not used very often so we will leave the details until a later part of this series.

The I bit

This is called the interrupt mask or the inhibit enable. If this bit is set to 1 by use of SEI (SEt Interrupt), all interrupt requests are refused until it is set to zero by CLI (Clear Interrupt). However, there is one special kind of interrupt instruction, NMI (Non Maskable Interrupt), which cannot be inhibited. The subject of interrupt is involved so it would be out of place to deal with at this stage.

The C bit

This is the Carry bit and is set to 1 when a carry out from the msb is detectd. Instead of the bit being pushed out at the far end and lost, it is 'caught' and placed in the C bit. At times, the programmer will consider it as the 'ninth bit'. It can provide a kind of bit-continuity between one byte and another. This is the essential idea behind mutiprecision

work where two or more bytes are used, connected end to end, to hold one number.

The Z bit

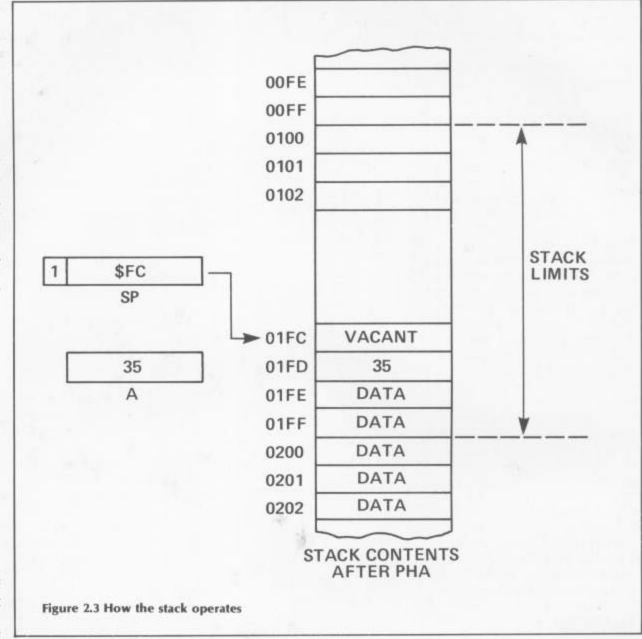
This bit is automatically set to 1 if the last instruction gave a zero result. It is easy to interpret this back to front so it is worth emphasising. If result=0, Z becomes 1. If result is non zero, Z becomes 0. It is used by the branch instructions BNE (Branch if Non Zero) and BEQ (Branch if Equal to Zero).

The stack pointer (SP)

This is an eight-bit register dedicated to the automatic control of a special area in page one of RAM defined as 'The Stack'. It is difficult to describe the action of the stack pointer without describing the stack so we must be content at the moment with the following brief description:

(1) The contents of SP is interpreted by the microprocessor as the address of the currently vacant location on the stack.

(2) To ensure that the address is always on page one, rather than page zero, Jone. a permanent 1 is hardwired at the msb end of SP to act as a ninth bit. If for example, SP contains 0000 0111, which is (Push Accumulator) and \$07, the address is PLA (Pull Accumulator). interpreted as 1 0000 0111 which is \$107. That is to say,



(3) Special instructions exist for handling the stack, the two main ones being PHA PHA will transfer A to the next available location on

available location. PLA operates in the reverse manner. It first increments SP so that it points back again to the last valid entry and then pulls the contents of the stack location back to the address is \$07 on page | the stack and decrements SP | A. It may be evident from

so that it points to the next | this brief desciption that data must be pulled back from the stack in inverse order. That is to say, the stack operates as a Last In First Out memory. In fact it is known as a LIFO memory stack. Figure 2.3 may help in visualising the stack.

170 C5C3 LNKPTR 180 C5C3 FNDLIN 190 C5C3 L 200 C5C3 E000 OLD 220 C5C5 F003 230 C5C7 4C08AF 240 C5CA A901 DOOLD 250 C5CC A8 260 C5CD 912B 270 C5CF 2033A5 280 C5D2 A9FF	CPX #\$1 350 C5DE 655F BEQ DOI 360 C5E2 852D JMP \$PH 370 C5E4 8531	JSR FNI LDA #\$1 CLC ADC \$58 STA \$21 STA \$21 STA \$31 ADC \$61 STA \$31 STA \$31 STA \$31
--	---	--



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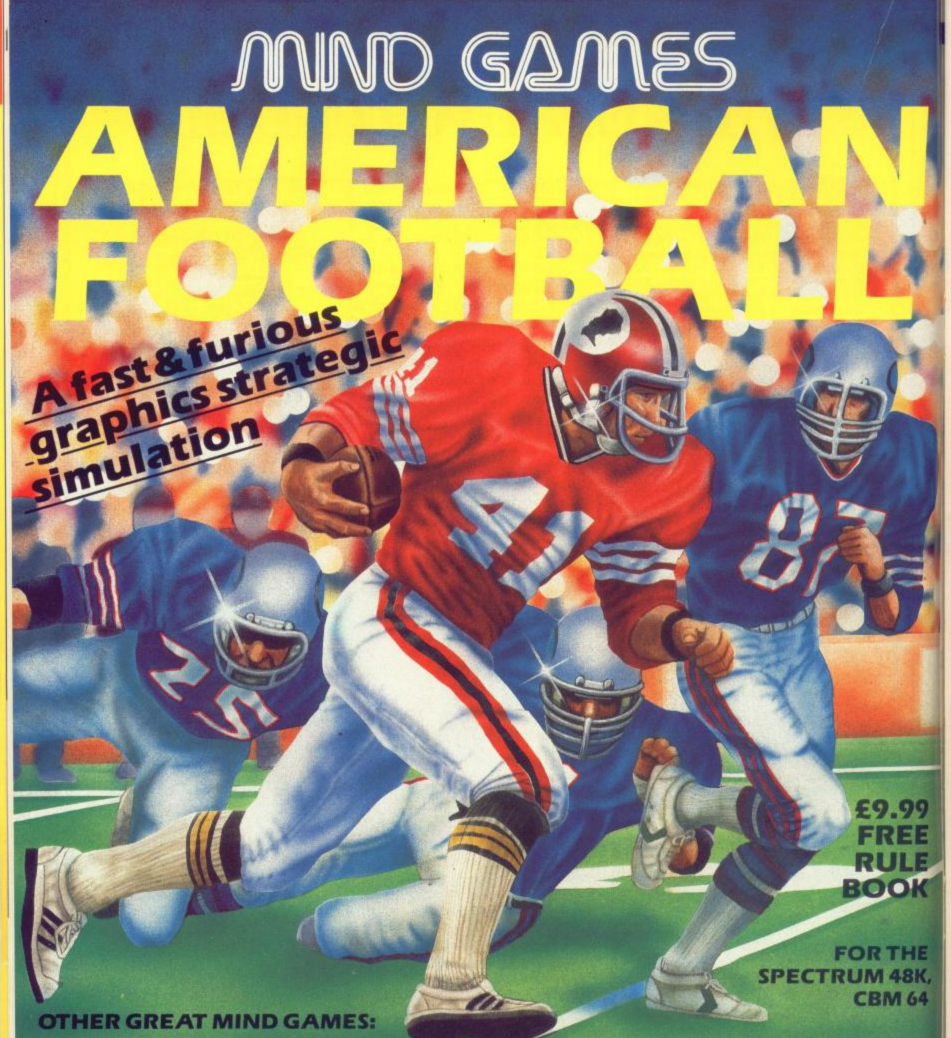
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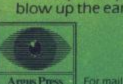




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In part two of his series on BASIC games programming for VIC 20 users, B.M. Phillips gets things under control with PEEKs,

POKEs and moving

about.

VIC GAMES PROGRAMMING

THIS IS THE SECOND OF A I five part series of BASIC joystick and the star moves. games programming for the VIC 20. The series is primarily intended for newcomers to games programming, but there might well be a few useful tips for seasoned programmers.

As you will have discovered last month there can be a lot of satisfaction in creating a unique screen design, but it's static, noninteractive, and you could have used paper and pen to achieve the same result! What you are really doing when you design a screen display is to create an arena, whether it's for a space battle, gunfight scenario, or mowing a lawn. Let's have a look at getting it all moving.

If you enter Listing 1 and run it you will have a screen,

Listing 1:

1 REM INITIAL DISPLAY 10 CH=42:CL=2 20 P1=8164:P2=38884 100 PRINT"]" 110 FORY-STORRSTEPSS 128 FORX-8T021 130 POKEP1+X-22*Y,160 140 POKEP2+X-22*Y,0 150 NEXTX,Y 160 FORY=1T021 170 FORX=01021STEP21 180 POKEP1+X-22*7,160 190 POKEP2+X-22*Y.0 200 NEXTY Y 300 X=10:Y=11 310 POKEP1+K-22*Y,CH 320 POKEP2+X-22*Y,CL

К,

4

ce

of

surrounded by a boundary, containing a star in the middle. There are two ways of making the star move. Either interactively or under program control. Most games programs contain both elements. Firstly we'll consider moving the star interactively, in other words I

press the keys or move the

The screen can be regarded as a 22 x 23 matrix with the bottom left hand corner being designated 0,0. Characters (CH) and colours (CL) can be POKEd onto the screen using:

POKE P1+X-22*Y,CH POKE P2+X-22*Y,CL

where P1=8164

P2=38884

and all you have to do to put the character anywhere on the screen is to specify X and Y. You also have to rub out it's previous location, which you do simply by POKEing a space.

So far so good. All that remains is to get the information from you into the computer. There are lots of ways of doing this — from the keyboard, paddles, joystick, lightpen, micro-phone (if you have the appropriate add-on) etc. The most widely used methods are the KEYS and JOYSTICK, and I'll start off by describing the two most common methods of Key Input.

The first means of input or stop it moving is GET A\$. You can see how this works if you add lines 330-500 (Listing 2) to the first program. The sequence of events is quite straightforward, but there's a problem. When you press "I" the star moves up the screen. OK that's what we action. Why not have a go at getting input from the want. Carry on pressing it. Lost it! Where's it gone? Now you're in dangerous waters. Your POKEing around in memory locations is best left alone. STOP!!! You'll crash the!

1 REM KEY INPUT Listing 2: 330 X1=X:Y1=Y 340 POKE650,128 398 REM PROGRAM LOOP 399 400 GETA\$ 410 IFA = ""THEN 500 420 IFA#="I"THENV=Y+1 430 IFA#="M"THENY=Y-1 440 IFA#="J"THENX=X-1 450 IFA#="L"THENX=X+1 460 POKEP1+X1-22*V1,32 470 POKEF1+X-22*Y, CH 480 POKEP2+X-22*V,CL 490 NI=N:Y1=Y 588 6070488

computer! That was an example of bad programming. For it to work it relied on you stopping at the screen boundary. One of the first rules in Games programming is not to rely on the player — they always let you down. Instead, you make it fool proof.

There are two easy ways of doing this. The first is to look at the value of X and Y and if they are outside of your required range, either define the offending coordinate to the other end of the screen (wrap around)

i.e. 10 IF X > 21 THEN X=0 20 IF X < 0 THEN X=21

i.e. 10 IF X < 0 OR IF X > 21 THEN X=X1

If you modify lines 420-450 as shown in Listing 3, the star will stay on the screen. You are now in control of the

modifying it to give the wrap around affect.

The other way round the problem is to get the star to 'look" where it's going, by PEEKing the location before moving, and if it's OK carry on, and if not stop dead. This technique is shown by adding lines 400-520 (listing 4) to the first program which will prevent the star moving unless there's a blank space available. This is the better method in general, as it is more flexible, and that PEEK can do far more than keep it

Listing 4: 1 REM PEEK SCREEN CONTROL 400 GETR# 410 IFA#=""THEN520 420 IFA#="I"THENY=Y+1 430 IFA\$="M"THENY=V-1 440 IFA\$="J"THENX=X-1 450 IFA\$="L"THENX=X+1 460 PK=PEEK(P1+X-22*Y) 470 IFPK=160THENX=X1:Y=Y1 488 POKEP1+X1-22*Y1,32 490 POKEP1+X-22*Y,CH 500 POKEP2+X-22*Y,CL 510 X1=X:Y1=Y 520 GOTO400

on the screen. You could use it to initiate an explosion, eat a monster, or squash a frog. PEEKs are pretty useful.

You might have noticed in running these programs that a subtle change has come over the keyboard. All the keys now auto-repeat. This was achieved by POKE650,128 (line 340). If you want to turn this off POKE650,0.

Another method of

Listing 3: 1 REM NUMERICAL SCREEN CONTROL 420 IFA#="I"THENV=V+1:IFY>21THENY=21 430 IFA#="M"THENY=Y-1:IFY<1THENY=1 440 IFR≢="J"THENX=X-1:IFX<1THENX=1 450 IFA#="L"THENX=X+1:IFX>20THENX=20

keyboard is to PEEK(197). | keys. There are a number of p This has the same effect in handles it in a different way and it's faster. If you want to try this method out, you'll need to know the value of PEEK(197) for the relevant keys. You can do this by running the short program given in listing 5. For now though, we'll stick to GETA\$.

Listing 5: 1 REM FIND PEEK(197) 10 PRINT"3" 20 GETA\$: IFA\$=""THEN20 30 PRINTA#, PEEK (197) 40 GOTO20

Getting to grips with the joystick

Now you know how to get input from the keys, the joystick will present no problem. The joystick contains 5 switches, four for movement and one for fire. All you have to do is find out which one is closed, and then continue as for the

ways of doing this and one practice as the GETA\$ of the easiest is that statement, but the VIC described in the "Programmer's Reference Guide". I've adapted this for use in our program below (Listing 6. Lines 30-50 initialise the joystick, and the subroutine (lines 1000-1020) reads the values, and updates X and Y accordingly).

It's easy to get characters moving around the screen under program control. Again you use the X,Y co-ordinate idea and update X and Y each time you go round the program loop. A good way of doing this is to use:

X=X+DXY=Y+DY

The type of movement you get depends on the values of DX and DY. These can be continuously re-calculated as the program progresses to give, for example, a projectile (Newton's Laws of Motion), or made to change if the object hits something. This is demonstrated in

BOUNCE (Listing 7) where a | The program in Listing 9 is ball bounces around the screen. O.K. - boring stuff, but it's the basis of Break Out or Video Tennis, and maybe you could do something with it.

Listing 7: 1 REM BOUNCE 10 P1-8164:P2-33884 20 CH=81+CL=2 30 X=10:Y=0:X1=10:Y1=Y 40 DX=1:DY=1 50 PRINT"Z" 100 X=X+DX:Y=Y+DY 110 IFXC10RXX20THENDX=DXX 120 IFYCIORYD21THENDY=BYW 130 POKEP1+X1-22*Y1,32 140 POKEP1+X-22*Y,CH 150 POKEP2+X-22*Y,CL 160 X1=X:Y1=Y 170 GOT0100

Before we get on with the Game — yes there's a game in here somewhere it's worth thinking about using the PRINT statement to move things about. It's a shame that the VIC hasn't got a PRINT AT command, it would make life easier. However, you can use PRINT to move things. Type in and RUN listing A rocket descends. Now, that rocket is made up of 16 characters. Have a go at writing a program which POKEs those characters on and off the screen. It won't be as good — there are too many characters. You could use this idea for the final stages of a Lunar Lander program. Start off with the rocket descending as a single character, and when it gets near to the ground switch to a magnified version of the rocket controlling the facility, a high score record, display with PRINT.

an example. You move a snake around a random, shifting maze, eating hearts. One point per heart, and if 5 hearts are on the screen at any one time the game ends. I've written the game for key (I,J,K, and L) input, but if you don't like these keys change them. Better still, if you've got a joystick, incorporate that in the program.

Up to now we've moved single character around the screen, but here we're moving six. Actually we only appear to be moving six. All you have to do to move a snake is to move the head (HD), fill in the space left with a body section (BD), and blank out the tail. This will give you smooth movement, and works well even with quite long snakes. You have to re-define the position of each body section each time you go round the loop, and this is done in lines 530-560. The snake "looks" where it is going, and if it meets itself. the maze, or the boundary, it stops (line 470), and if it meets a heart it eats it and the score (SC) goes up by 1. The number of hearts generated is totalled (TL), and the number of hearts on the screen at any time is given by TL-SC (line 810).

As it stands the game is playable, but in need of improvement. Presentation is important, and it is untidy. There should be some instructions, a replay and a much neater screen

1 REM JOYSTICK CONTROL	Listing 6:
2:	
10 CH=42:CL=2	
20 P1=3164:P2=38884	
30 DIMJS(2,2):POKE37139,0:DD=37154:PA	#37137:PB=37152
40 FORI-0T02:FORJ-0T02:READJS(J,I):NE	
50 DATA-23,-22,-21,-1,0,1,21,22,23	
100 PRINT"2"	
110 FORY=0T022STEP22	
120 FORX=0TO21	
130 POKEP1+X-22*Y.160	
140 POKEP2+X-22*Y,0	
150 NEXTX.Y	
160 FORY=1T021	
178 FORX=8T021STEP21	
180 POKEP1+X-22*Y,160	
190 POKEP2+X-22*Y,0	
200 NEXTX,Y	
T-797 - 307 - 100	
300 X=10:Y=11	
310 POKEP1+X-22*Y,CH	24.2
320 POKEP2+X-22*Y,CL	
330 X1=X:Y1=Y	
340 POKE650,128	
397 :	
398 REM PROGRAM LOOP	
399 1	
400 GOSUB1000	OTHEROD
410 IFLT=0ANDRT=0ANDUP=0ANDDN=0ANDFR=	#01HEN520
428 IFRT ORTHENX=X+1	
430 IFLTCOTHENX=X-1	
440 IFUPCOTHENY=Y+1	
450 IFDNCOTHENY=Y-1	
460 PK=PEEK(P1+X-22*Y)	-
470 IFPK=160THENX=X1:Y=Y1	
480 POKEP1+X1-22*Y1,32	
490 POKEP1+X-22*Y,CH	
500 POKEP2+X-22*Y,CL	
510 X1=X:Y1=Y	
520 GOTO400	
997 :	
998 REM JOYSTICK SUBROUTINE	
999 :	
1000 POKEDD, 127:RT=-((PEEK(PB)AND128))=0):POKEDD,255
1010 P=PEEK(PA):DN=-((PAND8)=0):LT=(
1020 FR=-((PAND32)=0):RETURN	((PAND4)=0:
Serie IIII Administration developments	

Listing 8: 1 REM PRINT MOVE 100 Ws=" **FOR AN AN ANTWOMEN W. T**" 110 B\$=" **EXPERSION** (海田田田田田) **三国国際開催日 NEWSTREES HERRITA** 120 U#="IIIII" 130 PRINT"]" 140 FORI=1T014 150 PRINTTABK8>W#; 160 PRINTTAB(8)U≢ 170 FORJ=1T0500:NEXTJ 180 PRINTTAB(8)B\$ 190 PRINTTAB(8)U# 200 NEXTI 210 PRINTTAB(8)W#

Eat your heart out

Now for the game. In the last article I suggested that you could use a random maze as the basis of a game. I

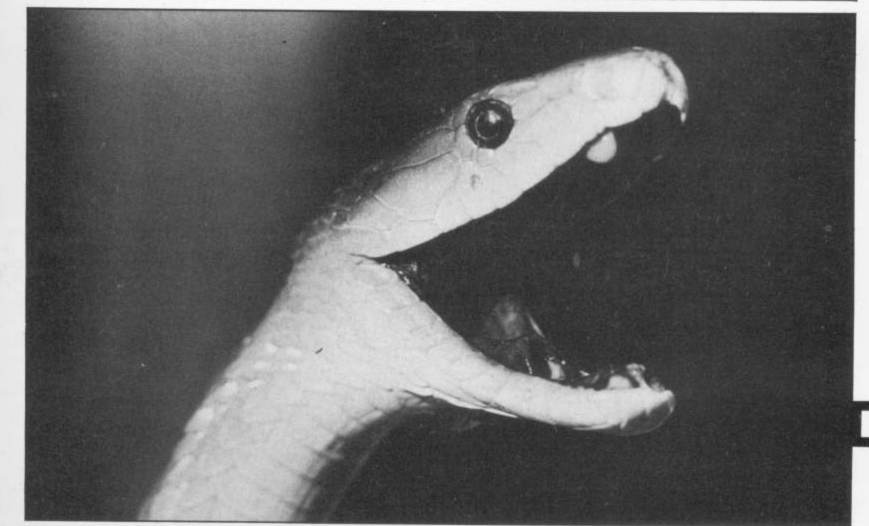
display particularly regarding the scoring. But then it's not finished - have a go and see what you can do with it. While you're at it think about the memory

used. This little program over for the frills. You can | tines, DEF FNA's etc. If you | game. The only problem is

takes up 1200+ bytes. If you can cut this down you'll get than 1K by missing out an improvement in speed, REMS, using multiple can cut this down you's speed, REMS, using multiple can get below 900 bytes you're doing well.

Sometimes that it's all a bit quiet — where's the sound? I'll go into that in the next article. and have more memory statement lines, subrou- come up with a reasonable

```
Listing 9:
1 REM SNAKE MAZE
                                          460 PK=PEEK(P1+X-22*Y)
                                         465 IFPK=83THENGOSUB700:GOTO480
10 BD=42:HD=90:C1=2:C2=6
                                         470 IFPK @ 32THENX=X(1):Y=Y(1):G0T0400
20 P1=8164:P2=38834
100 PRINT"]"
                                         478 REM MOVE SNAKE
110 FORY-0T022STEP22
                                         479
120 FORX=0T021
                                         480 POKEP1+X-22*Y,HD
490 POKEP2+X-22*Y,C1
130 POKEP1+X-22*Y,160
140 POKEP2+X-22*Y,0
                                         500 POKEP1+X(1)-22*Y(1),BD
150 NEXTX,Y
                                         510 POKEP1+X(6)-22*Y(6),32
160 FORY=1T021
170 FORX=0T021STEP21
                                         528 REM RE-DEFINE BODY
180 POKEP1+X-22*Y,160
                                         529
190 POKEP2+X-22*Y,0
                                         530 FORJ=6T02STEP-1
                                         540 X(J)=X(J-1):Y(J)=Y(J-1)
550 NEXTJ
200 NEXTH, Y
300 X=10:Y=11:X<1>=X:Y<1>=Y
397
                                         560 X(1)=X1Y(1)=Y
308 REM POKE HEAD
                                         567
309 :
                                         568 REM RANDOM MAZE
310 POKEP1+X-22*Y, HD
                                         569
320 POKEP2+X-22*Y,C1
                                         570 RX=INT(RND(1)*18)+2
                                         580 RY=INT(RND(1)*19)+2
328 REM POKE BODY
                                         590 RN=102:RL=INT(RND(1)*100):IFRL>95THENRN=83
329 :
                                         600 CR=P1+RX-22*RY
330 FORI=1T05
                                         610 IFRL<50THEN630
340 POKEP1+(X-I)-22*Y,BD
                                         620 IFPEEK(CR)=32THENPOKECR,RN:POKECR+P2-P1,C2:GOSUB800:GOTO640
350 POKEP2+(X-I)-22*Y,C1
                                         630 IFPEEK(CR)=102THENPOKECR,32
368 X(I+1)=X-I:Y(I+1)=Y
                                         640 GOTO400
370 NEXTI
                                         697
390 POKE650,128
                                         698 REM UPDATE SCORE
397
                                         699
398 REM PROGRAM LOOP
                                         700 SC=SC+1:PRINT"B"SC
399 1
                                         710 RETURN
400 GETR$
                                         797 :
410 IFA$=""THEN570
                                         798 REM COUNT HEARTS
420 IFA$="I"THENY=Y+1
                                         799 :
430 IFA = "M"THENY=Y-1
                                         800 IFRN=83THENTL=TL+1
440 IFA = "J"THENX=X-1
                                         810 IFTL-SC>4THENPRINT" MONORPORPORAME OVER" :END
450 IFA = "L "THENX=X+1
                                         820 RETURN
```



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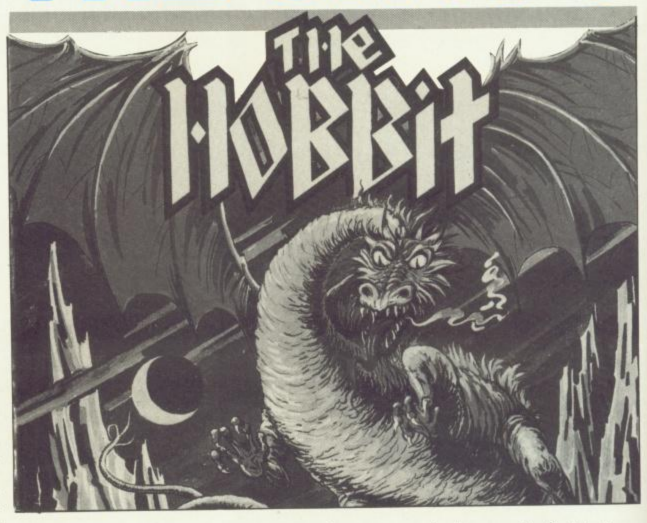
second part of this

series.

LAST MONTH WE LOOKED briefly at the original 'adventure' program created on mainframe computers and how, as personal computers improved, similar programs became available for the home computer. One of these was Level Nine's 'Colossal Adventure' which is closely linked to its original forebear. This is quite large enough - or should we say 'colossal' to keep the ardent computer adventurer going for many days, weeks or even months! Although adventure games may come under many guises, the prime area still seems to come loosely under the banner of 'swords and sorcery', a generic title that has seen such a boom over the last decade in the world of the written word principally in their paperback versions. This type of fantasy adventure, although not to everyone's taste, is very popular and certainly looks like providing us with plenty of varying plots for the forseeable future.

Some people are unable to relate to this form of 'other world': it is just too fantastic for them to grasp hold of its fundamental nature. No matter how well the program is written, either from the point of view of technical programming or from a literary standpoint, the basic structure does not turn them on. Without a wholehearted belief in what you are seeing on the screen, total involvement and, from this, total enjoyment cannot be achieved. Fortunately, the mapping the maze. Paper subject matter of adventure and pencil are necessities to

TALES FROM THECRY



ranging from the loosely historical, detective stories, space/science fiction and even popular TV series! Not all of these are yet available for the Commodore computers but, owing to Commodore's sale success, most should appear in the near future.

Defining an 'Adventure Game'

The term 'adventure games' covers a multitude of sins. The purist would probably say that they should be a cross between a crossword puzzle, a treasure hunt and a maze, the 'crossword puzzle' providing interlinked clues that enable the player both to find the treasure and, also, assist in very diverse, the serious games player in which way to move and require a certain amount of

since, in almost every adventure game, it is vital to be able to find your way around without either wasting moves (your lamp may go out too soon!) or being in danger of, for example, walking into a trap or being transported involuntarily to somewhere else! Mapping an adventure may be done in several different ways and in a future 'tale' we will look at this more closely; but, whatever you do, try to ensure that you know where you are and how to get back to where you were!

Early days

A looser interpretation of an adventure game is where you take on the role of adventurer and merely (?) have the freedom of choice

subsequently find 'adventure'! Two early examples of this form would be 'Halls of Death' (Supersoft) and 'The Valley' (APS) — both of which are available for the Commodore 64 and the latter for the expanded VIC-20. In each of these programs you move around a mapped area shown on the screen; as you move you may encounter some form of unpleasant monster or an artifact that will increase your fighting abilities either magically or physically. Both have excellent real-time fighting routines that make the palms sweat and the heart beat faster. The CBM 64 version of 'Halls of Death' has a graphics representation of individual battles and 'The Valley' gives you the option of choosing one of five character types. Both

when to venture into a more difficult level. No puzzles are set and there are no mazes to solve but, as good old 'monster bashing' role playing games, they are still hard to beat. Both have character save facilities so your chosen character may progress in level and expertise over a period of Although weeks/months. both are now a little long in the tooth, they are well worth having on the shelf ready for an adrenalin boost when the nights are long and you want to vent your frustration on some poor unsuspecting monster!

Literary adventure

As we pointed out in our last 'tale', the pure text adventure offers the most scope for you and the computer programmer's imagination. On screen graphics take up quite a bit of your computer's valuable memory space (unless continually accessed from disc as will be many offerings in the future) and the graphics have to be good to make up for this limitation. Fortunately, every now and then there is a program that proves us wrong. The first to take up this challenge successfully was probably 'The Hobbit' (Melbourne House), originally available for the Sinclair Spectrum and subsequently converted to other machines, one being the Commodore 64. 'The Hobbit' broke new ground on several counts and must rate very highly in any adventure stakes'. 'The 'The Hobbit' has a scenario based upon the classic book of the same name by J.R.R. Tolkein and a copy of the book (published by Unwins) comes with the computer program. Reading the book is beneficial, not only to get better acquainted with what the adventure is all about but also because it contains many hints on how you may play the game.

Over 50 scenes from 'The Hobbit' are represented graphically, obviously a great deal of care has gone into their production and

'tactical logic' on the part of | finding new scenes is in | shown a picture in all its | rather than specify a list of the player to determine itself a pleasure. The program has been written with the player in mind and several points have to be commended highly. The first concerns the graphics themselves: because these are on occasion quite complex, they may take a few seconds to draw. This is

glory on your first visit to that location, thereafter you only get the text description unless you specify LOOK. Some programs insist on performing a long-winded picture draw' on every entry and this can detract from the steady flow of the adventure. There are fine the first time you see several examples of such

boring and time-consuming if they were drawn on every entry to a particular scene.

them but could become [increased playability within 'The Hobbit', one other being the use of ALL or EVERYTHING; it is so much In 'The Hobbit' you will be simpler to type TAKE ALL



individual items either as: TAKE ROPE (Return), TAKE SWORD (Return), TAKE FOOD (Return) TAKE KEY (Return), etc or even: TAKE ROPE AND SWORD AND FOOD AND KEY!

The Hobbit' also provides a framework that is in itself interacting with your moves and commands. You will find Gandalf the Wizard and Thorin the Dwarf wandering in and out of your story apparantly of their own volition. They may even take various objects either lying around or in your (you play Bilbo the Hobbit) possession. Further interaction even allows for you to talk to or issue requests (commands) to these characters - SAY TO THORIN "CARRY ME" is a perfectly acceptable and actionable command. Playing 'The Hobbit' can

be a fascinating and rewarding experience. Melbourne House have even published a book called A Guide to Playing the Hobbit' that will help the frustrated to complete the game (well. . . perhaps!). Even with this book at one's elbow, the attraction of playing is hardly lessened surely this could be said of a

few games! Whilst on the topic of playing guides or hint sheets, Level Nine have solved this problem in a very sensible and clever manner. Hint sheets may be obtained listing large numbers of, for example, 'things' — look up the 'things' — you are interested in (they are listed alphabetically) and you will find a number; look up this number in the answers and you will be given a useful clue. The answers are 'jumbled up' so that, if you really only want a clue rather than a big 'cheat', it is possible not to spoil your adventure by knowing too much! 'Colossal Adventure' for instance has some 320 questions' and answers.

The Legend of Valhalla

Following the success of 'The Hobbit', Legend Software produced what

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has become another classic adventure game - 'Valhalla'. This was very heavily promoted prior to its first appearance as a Spectrum program and appeared to offer an adventure game with animated graphics, with numerous characters who, it was said, could be converted to your cause, who would overhear your conversations and who may or may not be taking independent action on their own or someone else's behalf throughout the game. Once it became available, 'Valhalla' became almost an overnight success. Time passed and finally 'Valhalla' has now been released for the Com-mododre 64. 'Valhalla' may be viewed in several ways; it may be played as a quest, or looked on as a 'mini-movie' with you the player interacting as little or as much as you like to try and influence the outcome of the action. As a quest you must search for and obtain six specified items in a specified order.

'Valhalla' takes about eleven minutes to load and, for a good part of that time, you will have the title page to look at: this only shows the name of the company

(Valhalla) but it's better than commands - N,S,E,W looking at a blank screen perhaps you should be swatting up' on the instructions! Having loaded, you are given the option of loading a previously 'saved' game. Once into your adventure, you may save the game at any point - but you may only load in this data after the initial program load! So to move time back a little (to just before you lost something valuable) will take you about 14 minutes. Left to its own devices, 'Valhalla' will have various characters - gods, giants, dwarves, etc have different shapes to aid identification - appearing within the top two thirds of the screen: this is the graphics window within which you will see a picture of your location (always looking north). Various items — food, wine, rings, jewels, keys, etc may be visible and you are at liberty to pick them up, providing another character does not do so first! The lower third of the screen is split into a six line window telling you what is happening and a two line window where you may enter your commands. provides a fairly clear 'Valhalla' will accept simple picture of how you may do (Legend) and the game one letter direction various things: eat, fight, which you are.

and also move elaborate sentences such as SAGA PUT RING IN CHEST.

Time taken to draw each location is about 12-15 seconds and the time taken to action your commands varies enormously depending on what other actions (yours or those of the computer) are already on the 'stack'. This can be frustrating as you may wish to change a command because a certain character has entered the scene since you entered an, as yet, unactioned command! It can be a little difficult trying to type in what you want to do whilst the action continues on the screen. Creatures attack each other (and you) with monotonous regularity and whilst they are slogging it out 'on screen' you must patiently wait your turn. They really are an aggressive lot but, although many are killed (including you!) this is only a temporary setback and reincarnation seems to be the order of the day everyone returning as strong as they were in the first place.

The instruction booklet

Imove, buy, sell, etc but, understandably, does not tell you how to achieve very much! 'Valhalla' players seem to fall into two distinct categories - those that absolutely love it and those that think it is a total waste of time. There does seem to be a much greater leaning towards random action interferring with your idea of progress in most adventure games but, is this purely aggravated because you are not learning from your mistakes? I suspect that the 'story-line' is fairly thin but does demand that you walk a narrow (quick) path in the right directions. Deviate for too long and you will be lost in the random factors. Make maps and record what you do; do not get sidetracked too often! It is a pity that you cannot load a saved game at any time. If you foresake the quest, it is an interesting exercise to attempt the alteration of some of the characters' alignments bad to good (or vice versa). Valhalla' is certainly a fascinating adventure and will surely prove to be a classic of its type. It is worth playing if only to find out your alignment - lover or hater! Write in and tell us









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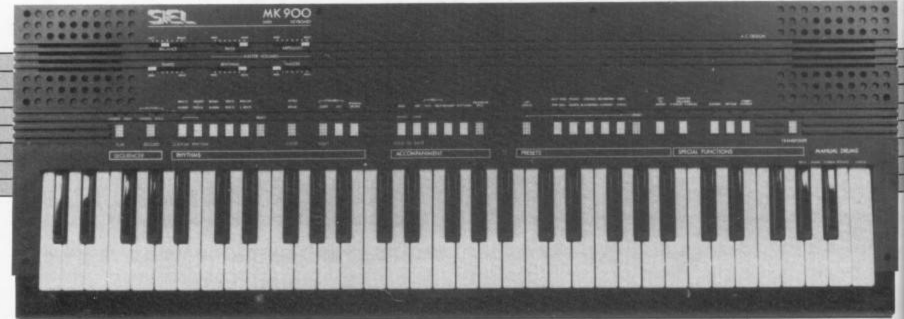
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Get in harmony with Chris Palmer as he dons his musician's hat and tunes into MIDI.





IT CAN HARDLY BE DENIED that for many people the home computer is a source of entertainment. For most this comes in the form of games, be they arcade, strategy or adventure.

A fact which is often overlooked when people buy their computer is that they are also buying one of the most creative tools mankind has ever built. The main reason for this is that, until recently, both hardware and software manufacturers have themselves overlooked this area, in favour of more 'arcadian' pursuits.

In this article I hope to bring to light one development in the computer field which has the potential for revolution equalled only by the Space Invader.

That is, the magic of MIDI.

From Beep to Bach

Back in the dim, mistenshrouded days B.S. (Before Sinclair), computers were created silent. In the

groups of users would perform strange rituals to give their computers the power to make noise. Generally, this would involve disembowelling transistor radios and soldering their vitals to the computer's user port (not their own, the radio's vitals!!)

Then, by chanting the dark and secret language of machine-code, they would toggle their outputs to produce a frequency. When heard through the radio speaker, this frequency would sound not totally dissimilar to a musical note.

This caused much celebration in the camp of users and pretty soon they were learning to change the frequency to produce tunes.

back rooms of pubs and been broken. Very soon the the quality of the voices left other secret meeting places, lusers were producing la lot to be desired.

which would allow them to bore their lay friends silly with faltering single finger renditions of 'Ba Ba Black Sheep' and the

The manufacturers resented the users taking such liberties with their computers and when the threat of invalidated warranties failed to stamp out these arcane practices, the manufacturers decided to act.

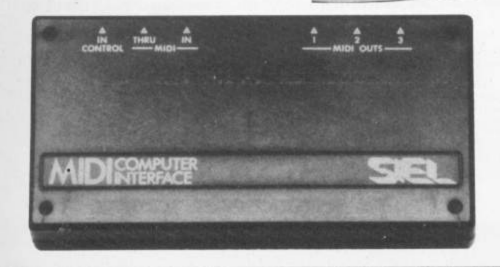
Thus was born the musical computer. At first the computers were monophonic, meaning that only one note could be played at a time. The next was to give the computer multiple voices, thus making crude polyphonic (chords etc) playing possible. Often the computers weren't very At last! The silence had accurate in their tuning and

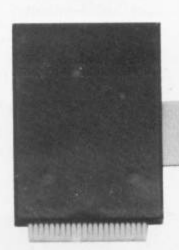
Recently though, things have been looking a lot better. For instance, the Commodore 64 offers not only a selection of different wave shapes, but better tuning and the ability to set up sound envelopes. With these features it is now possible to make a computer sound quite like other instruments.

On the software side things have improved considerably. No longer is it necessary to code tunes the hard way, using numbers instead of notes and FOR. . NEXT loops instead of rests. Most modern day composer programs allow notes to be input in standard musical notation. Some even allow the user to use the typewriter keyboard as a sort of piano keyboard to input the information.

Here lies the problem, and one of the reasons for







Whilst computers are 'Jack-of-allthe ultimate Trades', they will always be beaten when confronted by a device actually designed to perform the function.

Just what is MIDI anyway?

For the uninitiated, the phrase MIDI stands for Musical Instrument Digital Interface. As with any interface, it is a means of passing information between one location and another.

Taken in its simplest form, MIDI will enable you to plug one keyboard equipped with the interface into another and merrily send information backwards and forwards between them. A simple set up would be one keyboard 'listening' via MIDI to what is being played on the other keyboard. The information being sent from the first keyboard would be a number corresponding to the key being pressed on the keyboard. This would be sent in digital form through MIDI to the other keyboard. When this keyboard receives it, it 'plugs' it into its circuits so that the rest of the keyboard thinks one of its own keys has been pressed. All this happens very fast, so that what you end up with is two keyboards playing in

Of course, this is only a small part of the information that can be sent via MIDI.

Anyone familiar with synthesisers will know that on most of them you can create a sound and store it in the synth's internal memory. This is known as a patch. During use, any of these patches can be recalled by pressing one or two buttons on the synthesiser, far better than trying to change the settings on 50 or 60 knobs and sliders.

A MIDI equipped synth will also allow you to send the patch number you are currently using through the interface. So if you are using two or more synths linked together you can change the patch number on one and also have the patches change on all the other synths.

All in all, what MIDI allows you to do in these situations is to duplicate what you are doing on one synth on up to 16 others.

How does it work?

The MIDI system is based around a serial data bus, similar in many ways to our old friend, the RS232. As with all things serial, it's got to happen fast. RS232 at around 19K, that's about of putting them together.

The MIDI system can send and receive data at 31.25K. Not surprising when you think that it might be called upon to control sixteen keyboards at once.

Each data 'word' consists of ten bits. A start bit which is zero, eight data bits making up the information byte and finally a stop bit set at one. Anyone who has mucked about with defining characters on a Commodore will know all about turning an eight bit binary number into decimal, and vice versa, so I won't go into all of that

The format of the MIDI commands is more complex than just a single byte representing the note played. It must also take into account the information for the attack and decay rate of the note and which keyboard the note is to be played on. Also implemented is a system of control codes, which preface the information for patch changes, bends and other control information.

Enter the computer

So far we have looked at computers making music on their own and sythesisers talking to each other. Now operations usually happen comes the interesting part

at is manipulating data in one form or another. We also now have keyboards pushing data out of their MIDI sockets. The first task is to find a way to intercept this information and route it into the computer.

Luckily this isn't that much of a problem. Since the history of interfacing computers goes back a long way, it wasn't long after the advent of MIDI that the first computer interfaces became available. Because of the Commodore 64's popularity, a large number of these interfaces are for the '64.

Like all pieces of hardware, it is the software which really makes the system perform. But before getting too deeply involved with the soft side of things, it would be best to meditate on the nature of time.

Now before you get too worried I just want to introduce you to a new sort of time, step time. Everything that goes on around us is said to happen in real time. Now, if we could break all the events that happen into handy 'bite-size' chunks and have them happen to us when we wanted them to, time would appear to be made up of a series of steps, hence step time.

This is an important concept to hang on to when What a computer is best | dealing with synthesisers

and computers as all the programming occurs in either of these two modes.

The simplest piece of computer music software is a step time sequencer. Every time you press a key on the keyboard the computer will take the information it has received through MIDI and then increment a note required.

complete songs, or even layer sequences on top of one another to produce bass, rhythm, melody and counter melody. Being MIDI, the different parts of the song can be sent to different keyboards and the patches on the song can be write it into memory. It will changed as many times as

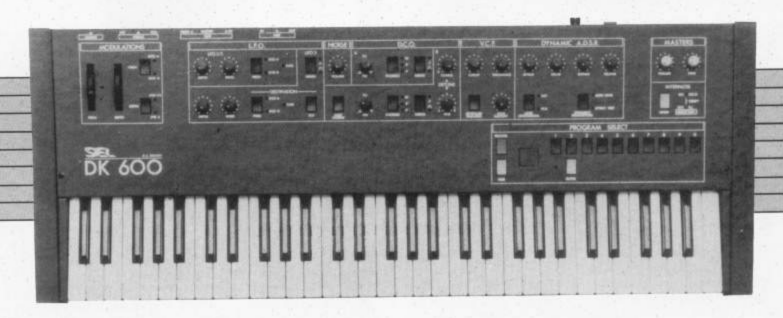
note events, editing is virtually impossible.

To the future

At the moment, the whole field of computers as control devices is very much in its infancy. For the average home user, the One of their latest thought of spending £500 keyboards has a Centronics

together to make up | because of the size of the | than the price of a disc drive or printer.

The other development comes from Casio. Already Casio have firmly planted themselves as the kings of the cheap home keyboard and have done much to make music accessible to everyone.



counter and sit there waiting for you to press another key. This process is then repeated until you tell the computer to stop recording.

the computer has to do is reverse the procedure and place the information back out on the MIDI bus at the rate set by an internal metronome.

The disadvantage of this system is that it is very difficult to get any 'feel' to the music. It doesn't matter what dynamics you put into your playing on the keyboard; the computer will just trot the notes back out at you in strict time.

The big advantage of this way of doing things is that it is very easy to edit the piece once it is in the computer. If you have played a wrong note you can step forward through the recording one section of memory. note at a time until you reach the mistake. If you then switch the computer into 'record' you delete the wrong note and play the right note in its place.

With the more advanced can chain sequences lpassages.

For those who are more at home on the computer keyboard than one of those ones with funny black and white keys, there are some packages which allow you To play back the piece all to input the note information in alpha-numeric

For those who prefer sitting down at the old 'joanna' then real time computer recording is for you. This software works in a similar way to the step time sequencer, except that it remembers every nuance of your playing style.

The way it works is to divide the computer's memory into a lot of very short events. When you set it going the computer runs through these events in real time. Anything which comes down the MIDI bus during this time gets put into the corresponding

In playback, the computer plays the information back at the same rate (unless you tell it differently), therefore recreating exactly what you played into it. Once again you can chain step time sequencers you passages together or overlay Unfortunately I they are available for less

plus on a synthesiser/ interface system requires a lot of interest in the field of computer music. However, a couple of recent developments give some idea of the direction in which things are heading.

Firstly, a large number of the synthesiser and keyboard manufacturers are starting to produce stand-alone MIDI modules, primarily for use in conjunction with other synths. These devices have all the sound production capabilities of a full synth, but without the cost of elaborate controls and a keyboard. This makes them ideal for the computer based musical enthusiast who wants to explore music and sound, but who doesn't want to pay for a full keyboard orientated device, most of which he is not going to use. These modules are starting to become available for the cost of a few hundred pounds. Anyone who has observed the way prices of computer hardware have dropped can see that it is only a matter of time before

interface built in and software is available to use this in conjunction with a computer. I would be very surprised if the next generation of Casio keyboards does not include some degree of MIDI compatability. With the reputation they have already got for producing quality home keyboards, they are in an ideal situation to bring affordable computer music into everyone's homes.

In the end

The computer has been a great equaliser in everything it has become involved with. The beauty of computer based music systems is that they can be extremely tolerant to whatever musical level you are at. You no longer need to be able to play an instrument to be able to express your musical thoughts. All there is stopping you now are the limits of your own imagination. But above all HAVE FUN!!!

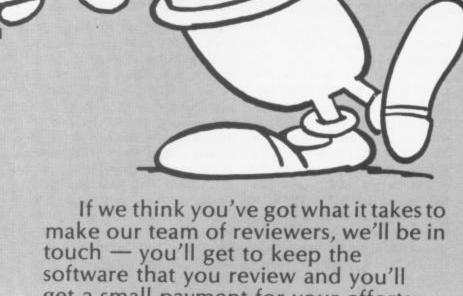
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You will probably have read the reviews of software in this issue of Your Commodore, of games and utilities and adventures. What did you think? Did you agree with what was said? Did you strongly disagree?

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Your Commodore's monthly overview of the software currently available for Commodore users.

THE DALLAS QUEST U.S. Gold-Datasoft Inc. CBM64 + Disc Drive £14.95

THE PROBLEM WITH reviewing adventure games is that you have to play it in it's entirity (if you are going to be fair) and then not give anything away (or not too much at least). Now, if it is a good game it must have the following qualities to keep the player (adventurer) enthralled. It should, if it is a text adventure, be descriptive and humorous with a strong plot. The same goes for a graphics adventure with the obvious additions.

once you've finished an adventure that's it, the game's over! This is true but with some adventures like the Zork Series, they are very difficult indeed and take a long time to solve. The other question is why pay the prices people ask for Television programme! adventures when normal games cost maybe half the price? If a lot of thought has gone into it and the planning is meticulous, then money.

adventure games graphics wise, but first of all let me You are a world famous summoned to South Fork by Sue Ellen. The reason for this is that she would like are used. you to recover a map that describes the whereabouts of a very rich oilwell so that Sue Ellen can become financially independent of

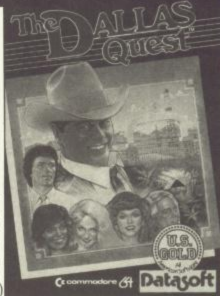
As far as Sue Ellen knows, the map is in the safe keeping of Jock Ewing's old friend "Chugalug Jones". Now this character is in South America running a



Some people argue that trading post and will only give the map up to the person who has the ring which Sue Ellen also gives you along with the photograph of "Chugalug Jones". Right now, you understand the plot; it's nearly as good as the

As with most new adventures on the CBM 64 that I have seen they all have some degree of humour built in. For example, on it should be worth the Dallas Quest there are two very obvious jokes. One is The Dallas Quest is to do with the owl (no clues) maybe one of the best and the other is when you get to a Cannibal Village, it says something about a feat tell you a little of the plot. of courage and you mistakenly hear him say detective who has been feets of courage and start to dance. In this animation, three sprites of dancing girls

> This conveniently leads to the graphics and I must say that a great deal of thought has gone into it. Each movement leads to a new high resolution screen the game came close to it's conclusion, the screens got even better! The pictures of "Chugalug Jones" or the



'Airport' were very good indeed. The only disadvantage in having such high quality screens is they take a long time to be reproduced. Yet again, thought has been visibly used because the writer has put in the facility to switch off the screens so as to save time and enable you to get to the point where you got killed last

Now if you have played and I must confess that, as adventures before and wished you could save up to where you're about to try something dangerous, then things like a giant statue of this is the Rolls Royce of games in enabling that

facility. In fact this program allows you to save 9 different games before you have to re-save or update a copy. When I played it, it was used to the full. Along with this feature you are given the chance to use 9 clues; you don't have to but you can if need be.

You will notice that throughout this review I have not mentioned music, the reason being that there isn't much use of S.I.D. chip at all and unfortunately what little there is does not score very highly with me.

So, finally having got through without dropping too many hints in this review, I must reach my conclusion. It is one of the best games out on the CBM 64; it shows that the 64's graphic capabilities are equal, if not better, than it's competitors and also shows that the software available on this machine is of a very high quality and gives credit to the programmers, along with Commodore.

And, if all else fails, there will be someone to listen to your strangled cries of anguish and maybe even help you!

AZTEC CHALLENGE * * * * Cosmi — Audiogenic £8.95 (tape) £12.95 (disc) CBM64 + Joystick (Cassette and Disc Based)

ATTRACTIVELY PACKaged, Aztec Challenge comes from the same author who wrote Forbidden Forest. Previously written for the Atari, the successful change from one machine to the other has been achieved. As with

'Forbidden Forest' a high standard of graphics and sound have been maintained throughout the game.

The game opens with the Cosmi logo which changes into an Aztec god's face. Then you have the option of either a one player or two player game. Once selected, the screen displays the scoreboard and then, after pressing the fire button, goes into screen 1.

In the seven screens that follow you have to duck and jump spears on the way to the temple. Dodge thel you've got into the temple, negotiated. Once through



blocks of stone which roll you have to run through the down the temple steps on various rooms, each of level 2. On level 3, when which have nasty traps to be

that you meet the vermin that infest the temple; if you touch them for more than a second the venom which covers them will kill you.

Having escaped the creatures, you encounter a room with booby trapped tiles, a piranha infested lake and finally on level 7 the bridge which has some of the slats missing. Once you have completed these minor tasks (!), you return to the beginning and start again, only the game becomes a little harder. This is definitely one of the best games around and 1 recommend it to any budding athlete.

S.L.F.P.



FORBIDDEN FOREST * * * * * Cosmi — Audiogenic £8.95(tape), £12.95 (disc) CBM64 + Joystick (Cassette and Disc Based)

it) the game itself is despatched you encounter amazing. The game story more grisly creatures line is as follows. Apparently while walking one day you amble into what looks like a normal forest. This is a mistake because it is a forbidden forest.

encounter more evil Paul Norman, this has to be do visiting the Munsters'

Phantom.

among my top five house! The game opens disintegrates before your favourites, along with his with you, bow and arrows in eyes. Now you meet the Aztec Challenge. Although hand, ready to meet. . . the snake and finally our hero good music piece and an the graphics aren't totally giant spiders. Once these gets to grips with the addictive original idea. first class (but very close to monsters have been Demogargon himself.

To make things a bit more grisly creatures more difficult, while you've including Bees, Frogs, been fighting these lovable Dragons and then the creatures, it has been getting darker! It is worth pointing out Demogargon is a difficult on this level that the creature to shoot. . .The Phantom also has skeletons only time you get a chance In this 7 level game, you with it. The skeletons keep to take a pot shot is when on coming until you shoot the lightning strikes, ANOTHER CLASSIC FROM monsters than you would the Phantom in the hood lighting up the sky. If you and when you do hit him he don't hit him (which is likely) well. .

A superb game with a

SLINKY Audiogenic - Cosmi £8.95 (tape) £12.95 (disc) CBM64 + Joystick (Cassette and disc Based)

THIS GAME COMES FROM into the game.

As usual with Audiogenic/Cosmi games the graphics are very good. The use of sprites in this game is to the full and, in parts, very clever. The animations of Slinky (a spring) jumping from one cube to another is superb! Anyway, the actual the same people who game involves jumping on produced high quality all the cubes and changing packages like Forbidden the colour. To stop you are Forest and Aztec Challenge. various characters, some of Yes folks, they've done it which can be useful at times again with Slinky. This game and dangerous at others. is a good quality reprod- For example, 'Ralph the uction of 'Q★BERT', but Random Raindrop' can they have had the foresight make you wet and you can to put a few enhancements then jump faster. However, Rust' touches you, you've you completed it! if you are wet and 'Dusty the I had it!



There are various other characters in this game such as magnets and a metal head which appear from time to time. There are a couple of drawbacks with this game though: the scoring system which is a little too complex and, also, the fact that you can't select a level to start on.

There is one last addition that makes it worth playing: when you complete screen without losing a life, a little character runs across the bottom and then shows you an action replay of how

OXFORD PASCAL Oxford Computer Systems (Software) Ltd. Approx £50.00 disc (unconfirmed at time of review): £15.00 Tape **CBM 64**

THE GREAT PRICE DIFFerence between the tape and disc version appears to be due to the fact that the disc version can run

endent of the comp/ed program. This version claims to be a full implementation of Pascal and, from the time I have spent with it, this would seem to be true. This version also has extra commands to enable effective programming of sound and graphics. I enjoyed using them and it does indeed simplify things. The documentation is very good and there is even an compiled programs indep- errata sheet in the manual

which corrects spelling benefit from what Pascal is mistakes. This would indicate that a lot of thought has gone into the preparation and presentation of the program and manual. Once one knows a language it is difficult to imagine how good a manual is at teaching a complete novice. I think that although it is clear and concise with good demonstrations a true beginner would need some extra books in order to fully

capable of. Essentially, Pascal is intended for data handling and, like BASIC, it is a high level language. It would be wise to consider your reasons for wanting to learn Pascal as appx 50.00 is no mean amount to pay for software which may prove to be unnecessary. To sum up then if it is Pascal that you want then this would not be a bad buy.

D.A.C.



KICK-OFF Bubblebus £6.99 CBM 64+1 or 2 Joysticks (or keyboard) (Cassette Based)

NOW HOW CAN BUBBLEbus get it wrong sometimes and then come up with ones like this which are absolute winners? Never mind, but seriously now this is good. Bubblebus have taken the original table Football and put it on computer. The game that I refer to is the one with handles at the side which you twirl frantically trying to score goals against the opposition!

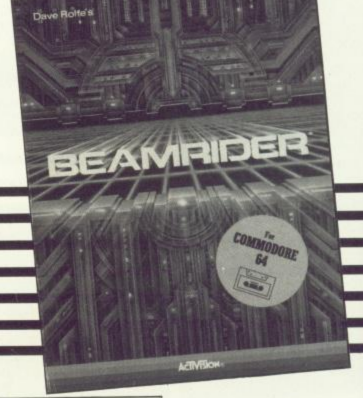
The way it is played is by using either one or two joysticks depending on whether you play a friend or the computer. I don't like the one player game 8 balls and half-time is after because I always lose against the computer (same old story!), but two players and Iyou've got the World Cup! The graphics are very good on this game as you can move your players from side more old pub games in the to side and even watch them future. twirl as you kick the ball. *



The joystick operation is quite difficult at first but, once mastered, it can become quite fast.

The game is played over the fourth ball, at which point you change ends. The ball speed can also be changed to suit expertise. It's worth the money and I hope that they will produce

S.L.F.P.



BEAMRIDER * * * * Activision £9.99 **CBM64**

EVERY NOW AND AGAIN A really good, wholesome arcade zapping game comes along to completely restore your faith in programmers. Beamrider is just such a game. Operating in three dimensional perspective, the object of the game is to clear the restrictor shield that surrounds the earth by destroying the enemy saucers and sector sentinels. But at what stage you actually clear the shield is beyond me. The designer sends greetings from sector 26 but to what extent this is prowess or optimism I can't tell. Me, well I managed sector 14 with a fair degree of difficulty. The difficulty was in mastering the single

beam movement of my gunship that the game so obviously requires. Points are awarded for all enemy craft shot down and each sector is cleared once 15 enemy saucers have been blasted. As every sector is cleared, the sector sentinel passes across the beams at the top of the screen but this can only be destroyed by using special bombs of which you have three. As it begins its approach it is immediately protected by special green blocker ships which home in on the beam you occupy. Each sector has several rejuvenators which, if caught, give you extra lives with which to fight the enemy.

K.M.

DECATHLON Activision €9,99 **CBM 64**

YET ANOTHER ARCADE winner from Activision aimed at all those frustrated athletes with a hankering for the Daley Thompsons. Featuring all ten events of the real Decathlon - 100, 400 and 1500 metre races, long jump, high jump, pole vault, javelin, discus, shot put and 110 metre hurdles - this game gives you the opportunity to compete for the supreme accolade of the world's greatest compuathlete. Although the game can be played against the computer, it is best played against a friend in order to introduce a true and necessary competitive

element into the proceedings. Just as in the proper event, points are awarded depending on the £6.95 jumped or the speed with which a race is run. The graphic representations of each event are nothing short of superb and coupled with a crowd that gives you a standing ovation when you break the 1000 point barrier, it all goes to make a game that is difficult not to enjoy although may seem a little too sedate at first. But be warned. It is extremely hard on the joystick. Running and approach speeds are achieved by furiously knocking the joystick from side to side. Even if your joystick doesn't give out at some stage, your wrist is bound to be struggling long before the final 1500 metre

K.M.

PESKY PAINTER Super Soft distance thrown, the height | CBM64 + Joystick (optional) (Cassette Based)

> THIS IS A VERY GOOD version of a very good arcade game. Pesky Painter is a new version of a game called Amidar. Originally an arcade machine game when produced for the Atari VCS machine, finally it has come to the Commodore.

> For those who aren't familiar with the game, a description is in order. Peter the Painter has to clean the spots of dirt off the palace walls but Peter is, unfortunately, lazy. The king of the palace tells his servants to keep an eye on him and if Peter stops for a brief moment he gets thrown

> > Once the Palace is clean,

Peter has to feed the king's pet. To accomplish this, you have to choose the right route through the maze (I won't say how!) and when the pet is released it will go the route you have chosen.

The next screen is similar to the first, except that you now have to paint the walls. The way Peter does this is to run round the outside of each square. When the square is completely cut off from the next by paint it fills in and you get the points inside that square. There is also an incentive, in the form of the following: if you fill in the four corner squares you get the chance to catch the guards carrying more paint.

Good graphics have been used on this game along with a single catchy base line, which is now in

my head!

S.L.F.P.



FRANTIC FREDDIE Audiogenic £12.95

CBM 64 + Joystick Based)

WHEN THE PROGRAM IS first loaded the screen displays the top ten high scores table along with the credits, and credit is gentlemen who designed ragtime as well.

this game.

Frantic Freddie' game with a sense of humour", and I would agree with that statement. The game has an ongoing music track which has some old rock classics, such as Queen's 'A crazy little thing telegraph poles (he works as worth it. called love' and E.L.O's 'Don't bring me down'; it the various levels of the music game worth playing. definitely due to the two also includes a little ol'

gold on the screen but he has to run up and down a telephone engineer) on screen.

When two screens have

The game itself seems been completed, a brief It says on the package simple enough to start with interlude of a cartoon but it isn't so: Frantic sequence with the afore-Freddie has to collect all the mentioned E.L.O. music is completed leading you into has to avoid the Greeblies the next two screens. I won't who own the gold. To describe what happens in accomplish this task Freddie these cartoons but if you get a chance to see it, it's well

A stunning graphics and



COMMODORE 64



WIDOWS REVENGE Bubblebus CBM64 + Joystick (Cassette Based)

WESTMINSTER * * * Mr Chip Software £5.50 **CBM64**

COULD THERE BE A Liberal revival? Might for which every £100 spent seaside banana skin? And expected to gain you could Maggie be forced to between 95 and 105 votes. A the day of reckoning each eat her pearls of wisdom?

Westminster has it all, even ically gain you between 475 can throw the polls out an independent party to and 525. Seats are only completely if a lot of the occasionally upset the apple considered to be safe once cart. Accommodating up to you have a lead of at least four players each of whom takes charge of one of the Additional funds from political parties, West- Central Party Office are representations, minster has the feel of a allotted at every half and full computer board game constituency circuit about it. The object of the completed. All campaign game is simply to win the funds should be used wisely spending the

funds allotted to you by Central Party Office as wisely as possible on the campaign trail. Battle you to visit 3 marginal commences with £8000 stashed away in your coffers Kinnock slip on another in a constituency can be personal appearance in a As a game of strategy constituency will automat-1000 votes over your rivals. achieved by canvassing the broke at the end of the 60 constituencies and number of canvassing campaign rounds chosen at the

e bus software

beginning of the game. Apart from the 60 main constituencies there are 15 random outcome boxes which can gain or lose you funds and votes or enable constituencies or any of the 60. Every ten rounds of canvassing an opinion poll forecasts the result of the election. However, come party can gain or lose up to 500 floating voters which seats are marginal. Although almost entirely a textual game with the minimum of graphical Westminster is an enjoyable game of strategy which brings out the baser elements of political rivalry General Election which is with each player ideally requiring a tactical understanding that is relatively simple to master.

THIS IS, YET AGAIN, another Centipede game and it is from the same company who released Exterminator for the 64, which is again a Centipede Clone. Widows Revenge is, however, different in some aspects in that the Centipede is now a large amount of Spiders and these Spiders shoot back!

In all fairness to the programmer, the game is very good. It does have an addictive quality and the graphics are of a respectable level, but I really do think that Bubblebus should have released either Exterminator or Widows Revenge, not both.

The game itself is about a bird which lays eggs. Now, if one of these roaming spiders hits the eggs it stops and shoots at you. The main object of the game, therefore, is to eliminate the spiders and also shoot the bird (which will return to the screen after a short period of time). To gain points in this game you have to shoot the eggs and shoot the spiders, birds and anything else that comes along.

OLYMPIC SKIER Mr Chip Software £5.99 CBM64

SO. YOU HAVE ASPIRAtions of becoming an Olympic Skier. Well this game has all the necessary elements - slalom, downhill and ski-jump yet, unfortunately, remains fairly uninspiring. Your objective is to achieve a

COMMODORE 64

HUSTLER **Bubblebus** £6.99 CBM64 + Joystick (optional) (Cassette Based)

Hustler

PITFALL Activision £9.99 **CBM64**

COULD THIS BE THE OLD Atari game converted for the 64, you may ask? The answer is yes and it is a little surprising how sedentary it now appears. Perhaps it is now finally beginning to



maximum score of 1000 to have your score points spread over the three events. The first event which carries a four hundred point maximum score is the slalom. Here you have to ski the course paralleling left and right to take in the gates. For each gate taken in points are scored and there is a margin for error of three gates. Miss three and you are immediately disqualified. After the slalom comes the ski-jump. Accelerating down the ramp you must take off at the end and land on you skis without tumbling over in order not

to have your score penalised. You are in bubble bus software and landing. The downhill carries the biggest maximum score of 500 points. Here you have to ski down a special course avoiding the trees and jumping over all obstacles that get in your way. At the end of it all and, doubtless without completeing a course properly, you will emerge with a pretty lousy score with the game programmed to add insult to injury.

enjoyed the very original teaching method and the

D.A.C.

ability to step through a list of mnemonics with an explanation of what each was doing was really very good. It is easy to go back to little bits that you did not quite understand and just as package, with a different easy to go forward if you program on each side. The come across things you manual is not a nice thing at already know. This is the all; it looks as if it has been first machine code tutor that thrown together on a 40 I have come across that column printer and pushed really uses the machine as a between a glossy cover. The teaching aid. My only information given in the criticism with the program is manual is scant but what is that at times the choice of there is accurate. I feel colours makes some parts of another book would be the program hard to read required by the beginner in but that is all. It will not

THIS IS A GOOD GAME for pool enthusiasts or for people who just want to potter about on the pool table. In this particular package you get six games for the price of one. Games which include three one player games and three two player games.

I must confess that I am not a very good pool player and can never get the balls in the pockets (except the white!), so when I started to play it was with reserved feelings. My feelings were magnified further with the presentation and the graphics on this game. But the actual game content

made up for this.

Obviously a lot of thought has gone into the various games contained in this program with selections such as — put any ball in any pocket being easy to cope with or at the other end of the scale — put each ball in of the screen there is a potting strength meter and the shot you have in mind. | too damn silly.

show its age.

The object of the game is to guide Pitfall Harry through the jungle to find and collect 32 pieces of treasure including diamond rings, money bags and gold and silver bars. All this has to be done within a 20 minute time limit. Harry actually starts the game with 2000 points tucked under his belt. Every time he falls down one of the holes hidden in the jungle he loses 100 points and, similarly, every time he gets run over by one of the marauding logs. He also starts the game with 3 lives but there are several ways that he can lose them as well. Scorpions and cobras have to be avoided at all costs as do the crocodiles, although Harry is agile enough to jump on their heads when their mouths are shut. There are also the swamps, tar pits and quicksand to avoid although handily placed swinging vines can provide

MACHINE CODE TUTOR * * * * X New Generation Software £14.95 **CBM64**

TWO TAPES AND A manual make up this order to fully explain what is teach you machine code in going on. A review is a very just a few hours but with personal thing and some- perseverance it should thing that is enjoyed by one prove an invaluable aid in person may be hated by teaching some of the finer another. To me, the points of writing in machine programs were excellent. I code.

the necessary escape route. its own pocket. To make To find the treasure, Harry things easier, at the bottom has to use the underground passages as well as the jungle...but rather you than the cue is represented by a me mate because I just cross which you line up with | found the whole thing a bit

PEGASIS Audiogenic £12.95 CBM64 + Joystick (Disc Based)

THIS GAME FROM

concerned about is that of Pegasis the winged horse.

As always in these trouble times there are the good guys and the bad guys. You are, of course, the good guy in white and the bad guys are in black. The idea of this game is to knock the Audiogenic we are taken bad Pegasis riders from their back in time to the days of mounts without being myths and magic. The knocked off yourself. To particular myth we are make life a little more

difficult, if you hit the riders from underneath you fall off. The other drawback is that you will usually be outnumbered 2 to 1 or, as you progress through the levels, 3 to 1 or 4 to 1!

This game can be played with one or two players so team work or strategy should be planned carefully. Back to the game and, as the levels increase, there

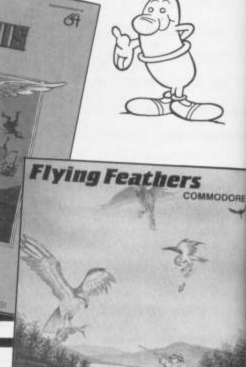
will be extra hazards to overcome. For example, on level 5 you meet a dragon and on level 9 you meet a buzzard.

The game is quite good with excellent graphics. The sprites being used are very detailed and the wings of the horse flap with the movement of the joystick.

S.L.F.P.







BUMPING BUGGIES * *
Bubblebus CBM64 + Joystick (Cassette £6.99 Based)

THIS IS A RACE GAME with a difference and the difference is that it is difficult. The idea of the game is to get as far as possible in the twenty levels while collecting as many points as possible.

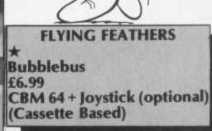
The collection of points can be done in many ways. Firstly, just by driving you accumulate points as long as you don't crash. Then the other ways are as follows: you collect points by bumping or crashing your fellow drivers' cars or by only bumping them on the particular level you are on.

dictates which obstacles you relatively simple levels at my fingers and joystick! the beginning to totally insane levels later on in the best in the world but it is still game. Some obstacles I encountered, like the road



stopping and having to The level you are on also jump from one island to another to reach the other have to overcome, from side, proved too much for

The graphics aren't the quite addictive.



RELEASING 'FLYING Feathers' I think someone has dropped an egg! It isn't the best game I have seen and even though it is an original or relatively original ideas, it lacks the all important 'pzaz', that extra something that makes it a game worth remembering.

The idea of 'Flying Feathers' is to stop the marauding eagles from taking all your fish. You being the gamekeeper means it's your job to shoot the eagles (no wonder they

are endangered!) and save the fish. Occasionally a duck will quack its way across the bottom of the screen. This signifies that you have been awarded an extra fish due to your increasing score.

bubble bus software

It appears that a lot more could and should have been done with this program as the graphics aren't exactly superb and it is a very slow starting game. I must confess that I felt more sorry for the poor eagles than I did for the blood thirsty gamekeeper.

This game has eight levels of play with levels 4-8 allowing you to shoot as far or as close as you wish. This offering from Bubblebus is definitely not for the animal liberationists!

SYSTEM 15000 * * * **Craig Communications** £9.95 CBM64 (Cassette or Disc)

THERE HAS BEEN SOME misconception in the general software market that the above title was a utility. Far from it, it is in fact a game. The basis behind the game is that a friend's company has been ripped off by Reako, another large company which has been

bank account.

How do you do this? Well, with the aid of this System 15000 which is a telephone modem package (not a real one!) you phone various computers and gain access to special data. The real fun is when you find that the only help you have to start with is a telephone number of a Polytechnic and the password for a Company.

Two points to remember infiltrated by organised about this game is that it is crime. It's your job, by using very original and it's very System 15000, to retrieve frustrating! There are a \$1,500,000 dollars and couple of disadvantages, return it to your friend's the first being that there

aren't enough instructions, after all not everyone knows, how to operate a modem. The other is, whilst playing this game, there are certain times, when the police are checking the modem link and you have to go offline for a long time, a little excessive perhaps!

I recommend you play this game if you can. It could become a cult game in years to come and listen to the dialing tones as they are relevent to whichever country you are calling at that time (talk about detail!)

S.L.F.P.

BOZO'S NIGHT OUT Target Software CBM64

IT IS YOUR TASK TO SEE Bozo safely home from the boozer where he has been swilling pints and pints of wobble juice providing, that is, that you want to. There are two ways you can guide him home — the long way and via the short cut. The long way home is also the obvious way, along the road and Bozo's home can be reached either by turning left or right out of the boozer. The road is full of temptingly pretty girls desperate to stop Bozo from making it to his destination and other obstacles such as marauding grannies and arrest-happy policemen. Bumping into any of these



DORE 64

IACKPOT

Mr Chip Software £5.50

Jackpot is a dodo of a computer game. But still, if chergies, lemons and plums be the food of addiction then play on. To win the game you have to turn your £100 stake money into £250. Each spin of the four wheels achieved two ways, either by lining up successful fruit

you are entitled to one or more shuffle wins. A hold facility enables winning lines to be more easily achieved and a gamble feature enables winning lines to collect anything between £3 and £100 depending on your nerve. In a nutshell, that is it. The verdict. . .well it has to be

K.M.

CBM 64 TO REALLY ENJOY THIS game you have to be a complete fruit machine costs a mere £1. Wins can be fanatic and, quite frankly, I can't believe that anyone who is that kind of fanatic is lines or by the numerical purely for the fruit and likely to be messing around value of the win line nutcases among you. with computers. In short, exceeding six in which case

EXTERMINATOR Bubblebus £6.99 CBM64 + Joystick (Optional)(Cassette Based)

THERE IS AN EXCITING cover on the front of this software package depicting a space age man shooting a giant worm! But when you put two and two together you've got an old idea in a new package.

It must be said that the version of Centipede which I have on my computer by

Bubblebus is quite well written. It contains extensive use of graphics in the form of sprites with the inclusion of such creepycrawlies as mosquitos, scorpions and tarantulas and even an eagle (not as the game, you can type your much a creepy-crawly but name in and fame is yours at still a hazard just the same). last. The sound was also extensively used, maybe a little too much but the is well known there seem programmer has added the to be the barest essential effects.

Also included is a pause Heal! button, just in case the

phone rings while you are playing for that most important high score. The high score is displayed at the top of the screen throughout the game. If you pass the high score when you finish

Even though it is a copy of Centipede and that game facility to switch off the instructions. But every good

people can result in the loss of his reserve pints of wobble juice. Losing all five spare pints will lose Bozo the game. Alternatively, there is the short cut through Weirdo Park where there are some far more unpleasant obstacles to avoid. Hiding behind the vegetation has its advantages here. Once home, you can either end the game or simply start all over again with Bozo tanked up with more wobble juice with the object of recording the highest score in the infamous League of Inebriates. Bozo's Night Out, I have to admit, may not be an entirely captivating game as it tends to be repetitive almost to the point of being somewhat boring but it does have some very good graphics which the makers claim to be in 3D. But then graphics alone do not maketh a game, so on this game has to have an Achilles front Bozo does not rate much more than the joker S.L.F.P. The is meant to be.

Get the thrills of the race track in your own living room with Simon Fong's great Grand Prix program.

THIS GAME IS A GRAND Prix simulation with a different twist. Being totally confident of your driving ability, you have anticipated your win in advance and celebrated before the race! As a result, you are drunk (with alcohol, not success!) and you end up driving the wrong race in the wrong direction!

You have to try to dodge other racing cars coming towards you and also avoid oil slicks on the track. At the same time (if your coordination can stand it) you must try not to crash your car into the side of the road. Your task is to complete fifteen laps unscathed. The controls are: Z — left, M — right.

Don't forget, you are only allowed three crashes, so get out there behind the wheel and drive the race of

your life!

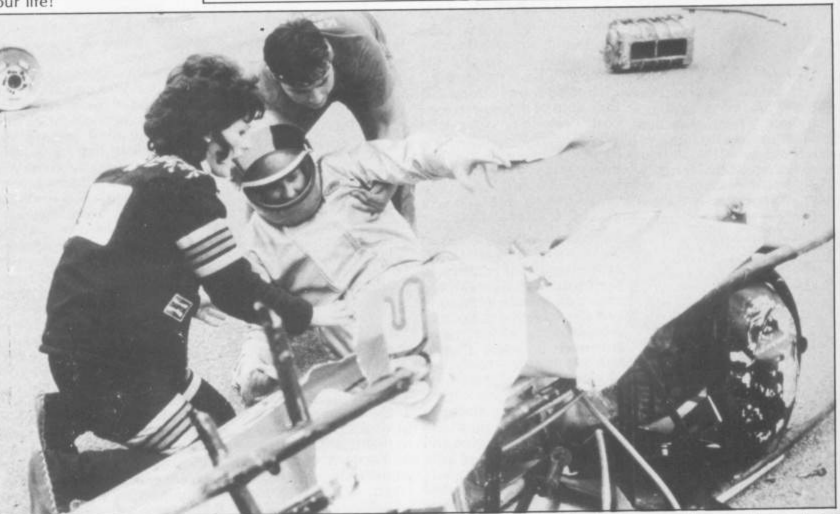
FORMULA ONS

Line explanation

0 - 9 INITIALIZE SPRITE 10 - 54 PRINT LINE OF TRACK ETC GET KEY PRESSED 100 110 - 130 MOVE CARS 140 SOMETHING IN ROAD? 100 - 240 CRASH ELSE NEXT LINE 500 - 580 CRASH SPIN OUT 1000 THREE CRASHES? 1000 - 1050 **END.ELSE START AGAIN** 9000 - 9120 DATA

Variables

SP = SPEED
LA = NO. OF LAPS
OS = OBSTACLE (OTHER)
C = OBSTACLE (CAR)
SK = SKILL LEVEL
P = POSITION OF
OBSTACLE
L = NO. OF CRASHES
X = YOUR POSITION



Program Listing

```
W1=54276:H1=54273:L1=54272:R1=54277:P0KE54296,10
             W2=54283:H2=54280:L2=54279:H2=54284
W3=54290:H3=54287:L3=54286:R3=54291
             REM **** FORMULA **** BY WILLIAM & SIMON FONG
PRINT", WILLIAM & SIMON FONG": POKE53281, 0: POKE53280, 0: X=140
      5 PRINT" | WILLIAM & SIMON FONG": POKES
6 PRINT" **MONOMONO** TAB(14) "FORMULA ONE"
7 PRINT" **MONOMONO** TAB(9) "## JOKSTICK IN PORT TWO ##
8 AR=PEEK(56320)AND16: IFAR=0THEN14 23: POKEN1
      9 Q=INT(RND(1)*3)+10:POKEW1,0:POKEW1,33:POKEH1,Q:POKEL1,Q+10:POKEA1,12
10 POKEW2,0:POKEW2,33:POKEH2,Q:POKEL2,Q+10:POKEA2,12
11 POKEW3,0:POKEW3,33:POKEH3,Q/2:POKEL3,Q/2+10:POKEA3,12
12 FORM=1T0250:NEXT:GOTO8
    23 LA=0:X=150:POKEV+34,4:POKEV+35,7
    28 LA=LA+1: PRINT "SEMENDENEMENTAL MANAGEMENT AND DESCRIPTION OF THE PROPERTY 
     29 PRINT" Stelle in the installation of the in
    30 POKEW1,0:POKEW1,129:POKEH1,3:POKEL1,103:POKEA1,190
31 POKEW2,0:POKEW2,33:POKEH2,3:POKEL2,8:POKEA2,190
32 POKEW3,0:POKEW3,33:POKEH3,8:POKEL2,23:POKEA3,12
     33 IFOS>0THEN38
     34
               IFCR>0THEN42
    35
              IFINT(RND(1)*10+1)<7+SKTHEN47
              IFRHD(1)(.95THEN41
08=1:P=INT(RND(1)*11+1)
    36
              IFOS=1THENPRINTSPC(P);"AJK";:0S=2:G0T040
IFOS=2THENPRINTSPC(P);"ALM";:0S=0
    29
    40 IFCR=0THEN47
              CR=1:P=INT(RND(1)*10+1)
    41
   41 CR=1:P=INI(RND(1)#10+1)
42 IFCR=1THENPRINTSPC(P);"#@3R#B";:CR=2:GOTO47
43 IFCR=2THENPRINTSPC(P);"#CDE";:CR=3:GOTO47
44 IFCR=3THENPRINTSPC(P);"#F33#H";:CR=4:GOTO47
45 IFCR=4THENPRINTSPC(P);" ";:CR=5:GOTO47
46 IFCR=5THENPRINTSPC(P);" ";:CR=0
   47 AA=NOTPEEK(56320)AND15: IF(AAAND4)THENX=X-4
   49 IF(AAAND8)THENX=X+4
  51 POKEV.X:POKEV+1,100:IFPEEK(V+31)=1THEN59
52 IFLAC300-(SK*2)THENGOTO28
53 PRINT"J":POKEV,0:FORN=0TO240STEP20:POKEW1,0:POKEW1,129:POKEH1,N
  54 POKEL1, N+10: POKEA1, 56: POKEW2, 0: POKEW2, 33: POKEH2, N: POKEL2, N+10: POKEA2, 56
55 POKEW3, 0: POKEW3, 129: POKEH3, N: POKEL2, N+10: POKEA3, 56
  56 POKEV+24,20: POKE53281,0: POKE53280,0: PRINT" → FORMULA ONE : WILLIAM & SIMON
      FONG"
  57 PRINT" NORTH
                                                                                 58 GOTO73
59 D=-1: IFRND(1)<.6THEND=1
 60 POKEW1,0:POKEW1,129:POKEH1,43:POKEL1,137:POKEA1,190
61 POKEW2,0:POKEW2,33:POKEH2,108:POKEL2,223:POKEA2,190
62 POKEW3,0:POKEW3,33:POKEH3,43:POKEL2,137:POKEA3,12:FORN=100T0200:X=X+(D*4)
  63 IFXC118THEND=1
              IFX>185THEND=-1
 65 POKEV, X: POKEV+1, N: N=N+2: X=X+4: POKEV, X: POKEV+1, N: X=X-4: N=N-2: NEXT
66 X=150: POKEV, X: POKEV+1, 100: L=L+1: IFL=3THEN69
            POKEV+31,0:PRINT"0":0S=0:CR=0:POKE53280,5:POKE54272,18:POKE54273,1
AA=PEEK(56320)AND16: IFAA=0THENRUN
 81 GOT080
         DATA 15, 255, 192, 3, 255, 0, 4, 220
DATA 64, 4, 220, 64, 4, 220, 64, 3
DATA 239, 0, 3, 155, 0, 3, 87, 0
DATA 3, 171, 0, 3, 87, 0, 3, 223
DATA 0, 3, 255, 0, 3, 255, 0, 3
DATA 255, 0, 0, 252, 0, 0, 252, 0
DATA 1, 185, 0, 1, 49, 0, 1, 49
DATA 0, 0, 252, 0, 0, 0, 0
87
```

This month's look at the books which should be filling every self-respecting Commodore user's

shelves.

Book Title:

Data Handling on the Commodore 64 Made

Author:

James Gatenby

Publisher:

Granada

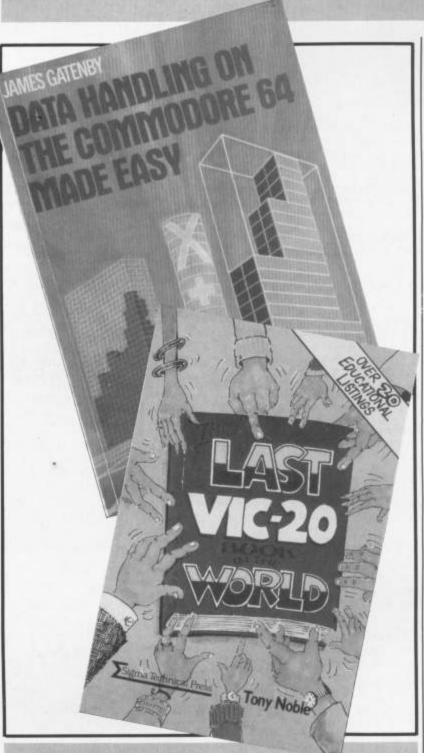
Price:

£5.95

Mr. Gatenby's book appears to be yet another introduction to the BASIC programming language, this time under the guise of introducing the reader to the world of data processing. It starts by allaying the reader's fears that any knowledge of mathematics is needed to write data handling programs and promises that, with this book to guide you, you will be able to design programs to store large amounts of data, display the data on the screen in an attractive and readable way, search the data for particular items and print out the relevant information and sort, update and amend the data, all at a speed to make manual systems redundant.

The book introduces the reader to the most basic tenets of computing: terms such as 'programs', 'microchips', 'cursor' or program commands such as LOAD', for example, are explained. The greater part of the rest of the book seems to be devoted to teaching the reader BASIC in conjunction with using BASIC to create data handling programs such as a telephone directory program, one of the examples given by Mr. Gatenby. The latter chapters cover the areas of programming more rele-

REFERENCE LIBRARY



as searching, sorting, processing data to produce modules, menus and file useful information. Howhandling. The book concludes by advising the reader on how to extend his system by adding to it peripherals such as a disc drive or printer.

To conclude, this book is a clear, concise intro-

ever, I think it is tailored really for the novice programmer: anybody with a relatively sound know-ledge of BASIC who wants to explore the Commodore 64's data handling capabilities should turn to the vant to data processing such | duction to the world of | latter chapters of the book.

Book Title:

The Last VIC-20 Book in

the World Author:

Tony Noble

Publisher:

Sigma Technical Press

Price £5.95

TO MANY CHILDREN (and adults, too) the words learning' and 'fun' aren't usually synonymous. Mr Noble sets out to crush this idea with his book which claims to make education fun by allowing his readers to learn through game-type situations. Children may learn in their own time, unpressurised by the classroom atmosphere.

The games cover such diverse aspects as arithmetic, algebra, spelling, geography and French. Titles such as Galactic Adventure and Nessie the Loch Ness Monster may deceive the reader into thinking this book is jampacked with run-of-the-mill computer games but, behind a facade of space ships and monsters, the reader is encouraged to improve his geometry or logical thinking. Other games included are 10 Green Bottles (to test your algebra), Word-Find (to improve your vocabulary, spelling and letter manipulation) and Crack-the-Code (to test your logic). Purely for younger children, exercises such as Odd-One-Out (to test visual discrimination)or counting games are provided. Improve your French with Parlez-vous Français or your multiplication with the brain-twisting Multi Marathon. Less alluring, and more self-explanatory, titles

include Geography and U.S.A. Quiz.

So, say 'Goodbye' to stuffy classrooms and dusty textbooks and delve into 'The Last VIC-20 Book in the

Book Title:

Commodore 64 Disk Companion.

Author:

£7.95

David Lawrence and Mark England Publisher: Sunshine Books Price:

THIS IS A BOOK THAT IS long overdue. It seems that Commodore have no intention of updating their own manual, and the sheet of corrections they promised to send me have not yet shown their face. Sunshine books have done it. A well written, easy to understand book which takes away the mystery of relative, user, and program files. It is easy to just dip in and find out what you need and try it. It usually works. The demo programs are not quite up to the mark though and I feel that some users may get bogged down when they try to step through what each program is doing, but their explanations make up for that. If you have a 1541 drive and are still having problems then this book will save your sanity. A little expensive at 7.95 but I think I spent more than that on aspirin when using the Commodore manual.

Book Title:

Advanced Machine Code Programming for the Commodore 64

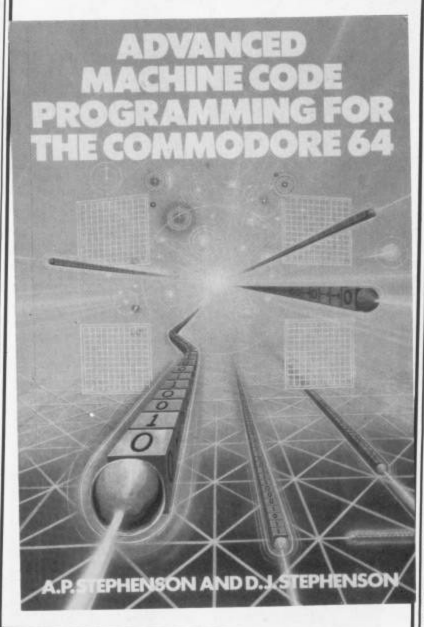
Author:

A.P. Stephenson and D.J. Stephenson Publisher:

Granada

Price: £7.95

THIS IS NOT SO MUCH A



beginner but for those of chapter for quick and easy you with a sprinkling of machine code knowledge which you wish to build upon; the authors do claim, however, that, so long as you've got to grips with BASIC and are prepared to put in a lot of hard work, this book may be used as an introduction to machine code. Most of the material contained in the book may be used with the 6502 processor which is similar to the Commodore's 6510A processor.

Throughout the book, the text is illustrated with many examples including full listings accompanied by hex dumps. An assembler is needed to master machine code; the MIKRO 64 assembler has been used to in this book. Each chapter is ming. concluded with a succinct

reference and, so as to check your progress as you plough through the book, short tests (with answers at the back of the book) are provided.

The book starts by assessing BASIC, compilers, interpreters, ROMs, RAMs and other general topics and moves on to discuss the 6502/6510A microprocessor, various modes, entering and assembling code. It then covers the area of programming in which the advantages of machine code over BASIC really come to the fore, namely sort routines, highresolution graphics, sound and, finally, an outline of TTL logic for those readers assembler has been used to whose interests extend develop the programs listed beyond mere program-

Not so much a straightbook for the machine code and useful summary of the forward introduction to believes, quite rightly, that

machine code, this book is rather the serious programmer's guide to mastering machine code language on the Commodore 64.

Book Title:

Commodore 64 Disk Systems and Printers

Author:

Ian Sinclair

Publisher: Granada

Price: £9.95

THE BOOK'S OUTWARD appearance is bright and eye-catching with a 'computers in space' design adorning the front cover. It provides the Commodore user, in particular the disc system novice, with information on disc systems and printers available for use with his machine. As well as assessing the disc drive, the 1541, and disc systems peculiar to the Commodore 64, the book covers the commands to be used with the disc systems, primarily LOAD and SAVE, various disc utilities and, in greater detail, the filing actions, an integral part of business and database applications for which disc systems are largely required. For those of you who do not merely intend to use your disc system as a means of storing programs and data, but wish to master the techniques of copying and deleting files, backing-up discs, writing machine code disc routines or reading data from damaged discs, Mr. Sinclair's book provides you with the knowledge to fulfil these highly important functions. A whole chapter is devoted to a database type program which comprises a long listing followed by a detailed explanation. The last chapter offers information on the various printers available for use with the Commodore 64 and summ-

they fulfil their function. To conclude, the author

arises the ways in which (and the success with which)

disc systems are a must for the serious programmer due to the greater memory capacity they append to the computer. "Commodore 64 Disk Systems and Printers" includes a few (maybe too few) clear and succinct diagrams. The listings throughout the book are made easier to follow by replacing the usual indistinctive Commodore graphic symbols with CHR\$(n) commands. A selection of the usual appendices are provided covering, for example, Random Access Files, lists of commands and hardware suppliers.

Book Title: CBM 64 Programs Volume 1 Programs By: Richard Franklin Edited By; Nick Hampshire Publisher: Duckworth Home Computing Price: £6.95

THE COMBINED EFFORTS of Mr. Franklin and Mr. Hampshire have produced a wide selection of programs to be keyed into your CBM 64. Games, utilities, music, graphics, sprites and user defined characters, and functional programs are all covered in this book.

From an introduction to graphics characters and machine code routines, the book allows you to boldly go where probably many a Commodore 64 user has been before - into space, this time with a fairly comprehensive version of Star Trek. Other games included, none of them highly original, are Hangman, Landmine, Fruit Machine, Car and Maze.

But it's not all fun and games. A useful section is included on Hi-Res graphics containing such gems as programs to plot bar charts in multi-colour, to display a three-dimensional graph in the program and to store standard Hi-Res and to personal information in the

CBM 64 Volume 1 RDVENTURE GRMES. FOR THE COMMODORE 64 EDI A J BRADBURY

from the user in the form of a 24 hour digital clock. Keyboard Synthesizer allows you to exploit the music capabilities of the Commodore 64 by using the keyboard as notes. Other utilities include programs to change the reserved words of the Commodore 64, to convert machine code programs to decimal data statements and add them to display the time as input form of addresses or diary Commodore 64.

entries in the program. The book ends on a note of adventure with Will O' The Wisp.

You will need a degree of care and patience to enter some of the lengthy listings contained in this book. Having crossed that hurdle, although most of them have been seen somewhere before, you will find here a broad selection of useful, programs, some some entertaining, for your

Book Title:

Adventure Games for the Commodore 64

Author:

A.J. Bradbury Publisher:

Granada

Price: £6.95

HAVING EXHAUSTED THE software industry's stock of adventure games for the Commodore 64 and consequently having that, with the realised know-how programming and one or two bright and original ideas, you could do better yourself, here is the book to get you started. Not only novices but even experienced programmers wishing to make their adventure programs a viable financial concern should find this book useful.

The book commences with a potted history of the computer adventure program and lists, and expands upon, the most salient points to remember when creating your own adventure. Before churning out reams of code, the adventure story programmer has to have a story; the book goes on to guide the reader in devising a suitable storyline and in creating the characters to participate in the adventure. The reader is shown, step by step, how to build his adventure program adding graphics, words and sound until the completed adventure game takes shape. eventually Many examples and sample programs are included throughout the book. The book ends by predicting the adventure game of the future.

Although this book claims to cater for the beginner, a total novice to BASIC may have to look elsewhere for an introduction to the language before tackling some of the code in the latter half of the book. This criticism aside, Mr. Bradbury has produced a relatively original volume in a market where the subject matter of the literature outputted is usually highly repetitive.

Book Title:

Business Applications

Author:

James Hall Publisher:

Sunshine Books.

Price: £5.95

THIS BOOK IS IN EFFECT one long program which has parts that interact with the rest. If you can dig out the parts that are helpful to you it has some very effective and interesting techniques. The subroutines are useful though there are better ones available. The book does what it says but not in quite the way I like, but others rave about it (but then I like B. Cartland). At 5.95 it is a good buy and one that would have its uses.

Book Title: Vic Games Author: Kevin Bergin Publisher: Duckworth

Price: £6.95

ALTHOUGH ENTITLED VIC games, this book is a collection of games and utility programs for the VIC 20. The games are accredited with being 'exciting and interesting'. How accurate an assessment this is cannot be ascertained without putting finger to keyboard and actually testing the games. Each game is, however, clearly explained and set out with descriptions and program structures preceding the listings.

Some of the games, such as Punter, where you have while on an excursion to the Post Office and a pretty skilful golf game (simply of the volumes of games range of machines. Others made more

Kevin Bergin COMMODORE 64" Fun and Games Jeffries Fisher Sawyer

such as Air Attack Invaders sound all to familiar. A couple of adventure games are also included: Grobbit, a miniadventure maze-type game or Agent, the object of which is to find the microfilm and pass it over to your contact while surviving the deadly attackers. A few useful utilities are also provided: Code Creator which creates data statements from Machine Code routines and places them in user programs in BASIC to escape the claws of death lines or Tape Search which saves time by searching for and loading programs.

skilful golf game (simply Maybe more thought called Golf), appear to be could have gone into the more interesting than many order of the book's contents placing the utilities at the around for the Commodore end of the book may have sense than games

or | interspersing them with the games. But, on the whole. Kevin Bergin has produced a good, broad selection of games for the VIC 20.

Book Title:

Commodore 64 Fun and Games

Author:

Ron Jeffries, Glen Fisher and Brian Sawyer Publisher:

Osborne/McGraw-Hill Price:

£9.95

HERE IT IS FOLKS! — A BIG. bright and bumper book of fun and games for your Commodore 64. These 35 exploit the

special features such as colour, sound, sprites and graphics and, since all you need to do is copy what you see in front of you, you don't need to know one end of a BASIC instruction from another. Before launching into the games, the book wets your appetite with a set of small programs to get you used to the notation used in the program listings and the colour and graphics capabilities of the Commodore 64.

The games cover a broad spectrum ranging from the common-place, forgettable board-type game such as Dots, Spot, Reversi and Leap to the fast and furious Fire, where you have 3 minutes to extinguish a fire, and Godzilla, where the might of the Japanese armed forces are attempting to catch Godzilla. Treasure hunts loom large with Miser or Dive, where the object is to receive treasure from a sunken ship. A sense of humour is required for the ludicrous Bat where you lead the life of a bat bouncing off walls, etc., or Lawn where the object is, as the title may imply, to mow the lawn as quickly as possible. Try your hand at gambling with Bjack or Bets, create music with Piano or race either to the top of Everest with Everest or merely to the top of the board with Bonzo. And they're many more besides packed into this entertaining and easy-to-follow, albeit not entirely original, book of fun and games.

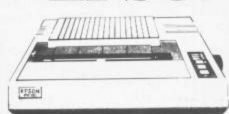




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In part 2 of their series on BASIC, A.P. and D.J. Stephenson discuss variables. assignments and

operators.

THE BASIC FACTS

memory cell is only eight | ments in real life are seldom bits 'wide' which, if you integers, so floating point have experience in binary arithmetic, should tell you 'real' numbers to distingthat the highest absolute

IN PART 1 OF THIS SERIES, we discussed variable names. Before describing the different types of variable we ought to make sure we know exactly what is meant by 'variable'. This word, and many others used loosely in everyday speech, take on a more restricted and precise meaning when they are used by programmers. It would seem a hair splitting distinction to point out that the terms 'variable' and 'variable name' are not quite the same. Variable names, such as AB, BS, or C1 are really symbolic addresses, chosen by the programmer, to hold

A2 = 34556983

we are telling the computer that an area in memory is to be known henceforth as A2 and that, for the moment, this area is to hold the number 34556983. We say, 'for the moment' because it is quite possible that we will, later on in the program, make A2 hold a different number. In other words, the contents of the memory area can be varied - hence the name.

We should realise that when we name an area in memory, as A2 or ZF, the BASIC interpreter in ROM is responsible for allocating the group of machine addresses in memory corresponding to the variable name we have chosen. Such machine addresses are transparent to the programmer and virtually of no interest. However, it is worth mentioning that several magnitude. A single Numbers

number which can be stored is only 255 decimal.

are distinguished by the point numbers. For BASIC interpreter and they example, A1, ZD, R are all must not be mixed up.

Integer variables

An integer is a whole number, positive negative. It has no decimal point anywhere. For example, 3, 468, 58694, 1000 are all integers. The largest possible integers allowed in chunks of information. If we write, the Commodore 64 are 32767 or -32767. To inform the interpreter that the variable is to hold only integers, the character '%' must be written after the variable name. Examples: A%, B3%, SD% are all integer variables.

It is no good trying to store 34.6 in A%. If you do, the computer will ruthlessly truncate downwards to the nearest lower integer. For example, if we write A% = 34.6, the contents of A% will be truncated to 34. The fraction part is lost. On the other hand, if we write A%= -34.6, the contents of A% will be -35. If you think this last result conflicts with our earlier remark, remember that -35 is considered (by mathematical types) to be a smaller number than -34. If I have a deficit of 34p, I am better off than if I had a deficit of 35p.

Floating point variables

A floating point variable can machine addresses are have a decimal point number of noughts. For reserved to hold each somewhere and can be example, the electron is so positive or negative.

numbers are often known as uish them from subsets such as integers. No special suffix is needed after the variable Three kinds of variable name if it is to hold floating example, A1, ZD, R are all considered by the interpreter to be floating point and they can all hold numbers such as, 200.46 or -456.025.

There is an awkward little quirk which needs sorting out regarding integers and floating point. Although we know that integer variables can only hold integers, it is not immediately evident that floating point variables can also store integers. This is because floating point numbers are real numbers and real numbers include integers! Thus, there is nothing agains writing A = 5 or B2 = 500 or, come to that. C = 5.0, even though the '.0' is technically redundant.

Summarising, a floating point variable can hold all types of numbers including integers but an integer can only hold variable integers. When you are a newcomer to BASIC, you may find it safer and less complicated to use only floating point variables but, as your experience grows, you would be well advised to use integer variables wherever possible — they execute a little quicker after a RUN and they take up a little less space in memory.

Very large and very small numbers in physics and other sciences are represented in 'exponential form' in order to cut down on the charge on the electron is so and measure- small that it would require 1+ or - 2.93873588E-39

18 noughts after the decimal point before the first significant figure. Written out in full, we would get the following revolting mess:

0.0000000000000000000159 coulombs.

Even this is abbreviated to three significant digits. Besides being error prone for humans, this clumsy notation would be beyond the resources of the Commodore 64 because we are limited to nine digits of precision including leading zeros after the decimal point. To overcome the obstacle presented by large and small numbers, we can use exponential notation in floating point numbers. This notation consists of two

 The significant digits terminated by the letter E

 The power of 10 multiplier Example: 310 can be written as 3.1E2 which means 3.1 multiplied by 10 raised to the power 2. In ordinary maths, this would be written as 3.1 x 10 2.

Example: 0.00031 can be written as 3.1E-4.

As a final example, we return to the charge on the electron. This now becomes:

1.59E-19

(Note carefully that the negative exponent is always one more than the number of noughts before the first significant digit).

There are certain upper limits to be observed. If you exceed them, you will get a nasty message from the computer. These limits are as follows:

+ or - 1.70141183E+38

Unless you are an astrophysics enthusiast (the diameter of the universe is predicted to be in the order of 10 76 metres) you are unlikely to even approach these limits. You may wonder why Commodore has imposed such a strange set of digits for the upper limits but, if you persevere with our series on machine code (running concurrently in this magazine), you may be able to crack the puzzle.

Be very careful when entering numbers in exponential form. The power of 10 multiplier (the exponent) is more important than the significant digits (the mantissa). If you are four out in the mantissa you could be mildly out in your calculations. If you are four out in the exponent, the mistake will border on the catastrophic. The previous examples of exponential form may have given the impression that the mantissa must always be a single digit followed by a point. This is not so. There are various ways of fiddling around with the mantissa and the exponent. For example, 2.456E5 can be written as 24.56E4 or 245.6E3 or as 2456E2 because all three forms represent the same absolute number. It is just a case of juggling with the mantissa and exponent. As you move the point, a corresponding change must be made to the mantissa. Not only can you enter numbers in exponential form, the computer automatically prints out in this form if the number is less than 0.01 or greater than 999999999.

String variables

A string variable can hold virtually anything. Although a string can hold a number, it can also hold letters, punctuation and special characters. To inform the computer that the variable is to hold strings, the name must end in the dollar sign '\$'. For example, A\$, D3\$, SF\$ are all string variable names. Although the mixture doesn't matter, the total number of characters in one string variable must not exceed 255.



When we put something into a string variable, it is vitally important to observe the so-called 'matching' rule. This simply means that both sides of an assignment must be string variables or in equivalent string form. Before going into details of mis-matching we must remember that when we wish to assign a string of characters to a string variable, they must be enclosed in double quotes. For example, suppose we wish to store the following message in a string variable named M\$:

UNEXPLODED DANGER! BOMB

We must enclose the message in double quotes:

M\$ = "DANGER ! UNEX-PLODED BOMB'

Note that there is no mismatch because both sides are strings.

Here are some legal assignments,

A\$ = " B\$ = "WELCOME"

C\$ = B\$

Here are some illegal assignments which will cause a mismatch error:

A\$ = WELCOME B = "GLOOM" C\$ = KD\$ = 345

Notice the last mismatch which appears to indicate that we can't store numbers in a string variable. However, we can store numbers in strings provid-



ing we enclose them in the old. double quotes. For example, A\$ = "345" is quite legal and 345 will indeed be stored in A\$, but you can't do normal arithmetic on numbers held as strings. It will never be treated by the arithmetic circuits of the computer as a number - it will be treated as three ordinary characters.

Concatenation of strings

Although normal arithmetic cannot be performed on strings it is possible to use the '+' sign between strings in order to join them together into a single large string. This is known as concatenation. For example, study the following segment:

1100 A\$ = "CONSER" 110 B\$ = "VATION" 120 C\$ = A\$ + B\$

The string variable C\$ will now hold the word CONSERVATION. If the last line was changed to:

120 C = B\$ + A\$

then C\$ would VATIONCONSER. This illustrates vividly that concatenation is very much different from arithmetic addition, even though the same '+' sign is used. In normal arithmetic, 5+3 is the same as 3+5.

Concatenation does not allow an escape route for the 255 character limit. For example, suppose A\$ contains 200 characters and B\$ contains 200 characters. Writing, C\$ = A\$+B\$ in an attempt to break the rule will end in failure (and an error message).

Assignments

When we write A = B we have assigned the value of B to A. Assignments are the most common of all computer operations so it is important to examine some of the possible pitfalls. The rules are as follows:

1. The variable on the right of the equals sign is copied into the variable on the left. 2. The previous contents of the left-hand variable are sign can also be used before lost because the new contents have overwritten negative number.

3. The contents of the righthand variable remain unchanged.

As an illustration of the rules, suppose that before the assignment, A contained 50 and B contained 30. After A = B, both A and Bwill contain 30. These rules are simple but it is so easy to get the assignment the wrong way round. Remember — the left-hand variable will receive the result of the assignment. As a self-test exercise, study the fol-lowing programming segment:

100 A = 30 110 B = 50 120 C = 70 130 A = B140 C = A

The contents of the variables after the above is executed are as follows: $A = 50 \quad B = 50 \quad C = 50$

Arithmetical assignments and operators

The left-hand side of the equals must be a single variable but the right-hand side can be any legitimate expression, usually arithmetic in nature.

The kind of operation performed depends on the operator. There are three classes of 'operator', but, for the moment, we are only interested in the algebraic class. There are six of them, and although they are listed at the back of the Commodore User Manual supplied with the machine a few extra comments may

The '+' operator is used for addition when used between two variables or numbers.

Example: C=A+B or C=30+50 The right hand side is the expression. The machine evaluates the expression and places the result in C.

The '-' operator is used for subtracting one number or variable from another. The rule is the same as in normal arithmetic, the quantity on the right is subtracted from the quantity on the left. The a variable to indicate it is a

Example: C=A-B

It is worth emphasising again that the quantities on the right of the equals sign are not altered in any way it is only the single variable on the left of the equals sign which has its contents overwritten by the result of the operation. In the example above, although C will finally receive the result of A-B, the contents of A and B have not been altered in any way by the arithmetic process. This is because the BASIC interpreter takes copies of the variables for calculating results.

The operator '*' is used for multiplying two numbers or variables together.

Example: C=A★B

We mentioned in part 1 of this series what happens if we want multiplication of A x B but forget, due to common usage, to include the asterisk between them. In normal algebra, C=AB implies multiplication but the computer will not multiply because AB is a legitimate variable name.

The operator / is used for dividing one variable or number by another.

Example: C=A/B

C will contain the result of dividing A by B, just as in normal algebra.

The operator is used to raise a number or variable to a power. It is called exponentiation.

Example: $C = A ^ 3$

This is the same as writing C=A *A *A but is much cleaner and quicker.

Be careful if your variables are large and the power is large. The exponential operator has an enormous appetite for magnitude and it is not too difficult to produce overflow or underflow errors. The power can be positive or negative so we have to remember that a number too small can cause underflow errors although the error message from the computer will still say overflow error.

Example: PRINT 10 67

will certainly trigger off an overflow error and so will PRINT 10 -67.

Parenthesis

The characters ' (' and ')' are used to indicate parenthesis or, using everyday language, 'brackets'. They act as a box to override the natural rules of **precedence** in the computer (see page 27 of the Commodore 64 User Manual). As recommended in Part 1, use them liberally



because the arithmetic in complex expressions can be very hard to follow if too much reliance is placed on precedence. Paranthesis are used exactly as they would be in ordinary algebra although, once again, it is easy to make a mistake by omitting the multiplication operator.

Example: D=A(B+C)

won't work as intended. It would with normal pencil and paper algebra but not in BASIC. It should be written D=A★(B+C).

Another common source ree of error which can cause frustration is where parenthesis are used wrongly in division.

Example: D=(A+B)/C+D

A+B is divided by C first and D is added afterwards. If you intend to divide by C+D Even logs, which were then it should be written, considered quite good enough for most technical

Rounding errors

It is commonly supposed that computing arithmetic is dead accurate. For most practical purposes, the supposition is true. However, slight errors can creep due to the finite precision of the BASIC interpreter. According to Commodore, the arithmetic is correct to nine significant digits. Internal calculations are taken to ten digits but, before printing out the result, the last digit is dropped and the ninth digit rounded. If you are a newcomer to computing, don't be disillusioned by this. After all, how important is an error in the ninth digit? We should remember that in prehistoric days, when the slide rule was in constant use, we were lucky to get three significant digit accuracy.

considered quite good enough for most technical subjects, only gave four figure accuracy. There can be a slightly more serious problem when using the special functions such as SIN (x), COS(x) etc. These functions are produced by special machine code subroutines using equations which are good approximations to the function over most of the range. However, the accuracy of trig functions deteriorates at the extreme end of the range. This again can be expected because trigonometrical functions in real life tend to



go a bit funny near the limits. For example, the tangent of 90 degrees is infinity so it is still an enormous number when it is close to 90 degrees. Computers do their best but, like us, they are only human! All this is worth mentioning if only to warn you not to worry too much if you expect, say, an answer of exactly 2 but you get 1.99999999. To try one of these funny answers, run the following,

100 PRINT 10 20

You will get 9.99999998E-21 which is near enough to the correct 10E20.

You are trapped on the old Colonial Base Signet, with a damaged spaceship. W.M. Newland has not made it easy, but can you escape?



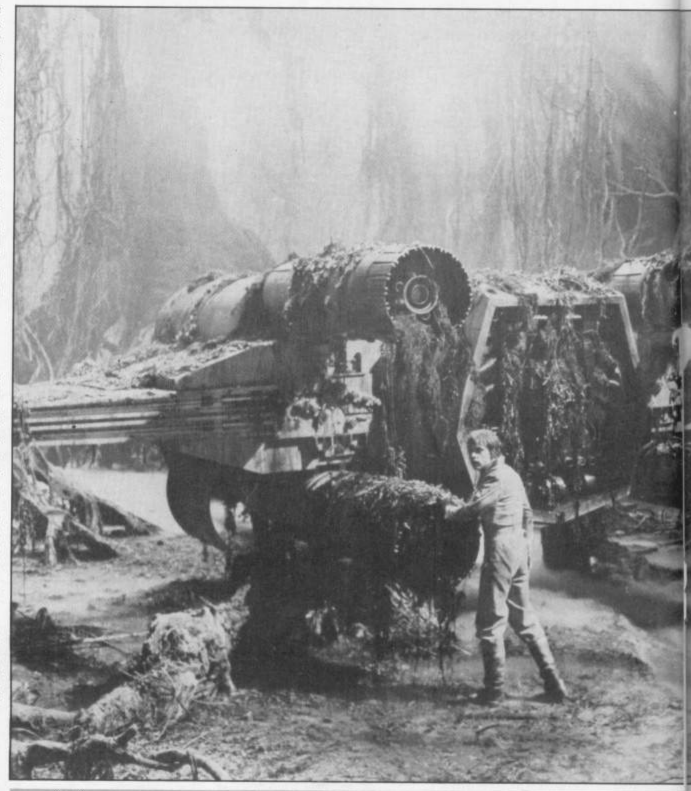
While transporting some cargo through the perilous Garfray sector of the Galaxy you ran into a meteorite storm; your ship was hit and you were forced to make a crash landing on the old Colonial base of SIGNET. On examining your ship you found that the vital Dylithium Crystals were cracked — without these your craft was useless; suddenly you remember that the class of base upon which you are now stranded is powered totally by Dylithium Crystals, you decide to hunt them down to use in your ship. . .

Program structure

This program was written as an experiment in string and data handling it is constructed in four specific sections these are: the randomizer, the interpreter, the variable initialiser and the room descriptions. The computer will pass through the randomizer, variable initialiser and then into the room descriptions calling the interpreter as a subroutine from the last section.

The RANDOMIZER is handled by a short routine in lines 10-90, this is included to prevent the adventurer from jumping the early parts of the game if he inadvertantly gets killed.

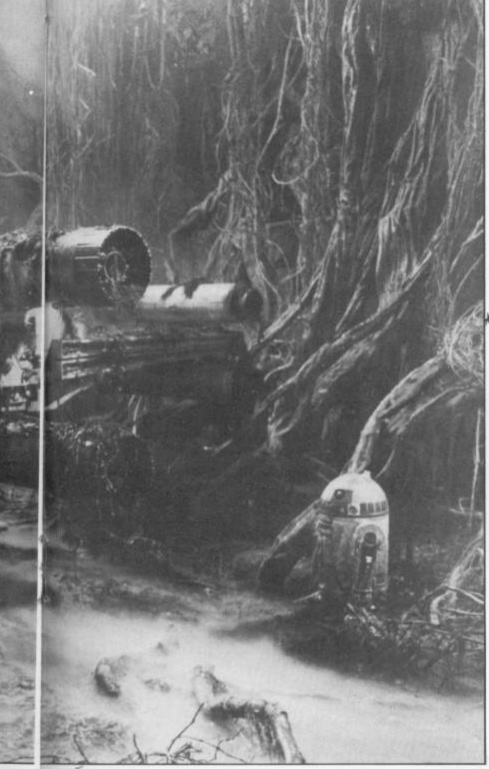
The next section is the INTERPRETER this handles the user's entries and carries out his instructions; the first part of this resides in lines 100-235 and finds out which of the commands has been used and moves the message: "I DO NOT ulary (NB directions and upon which command is computer to the required UNDERSTAND" if a "special" commands are being used the computer



section. Line 240 is a default command is used that is not line which will print the within the games vocablocations). Having decided routines reside at:

TAKE: 260 INSERT: 330 TYPE: 590 WINCH: 640 SHOOT: 665 FILL: 820 UNLOCK: 860 CONNECT: 900 BOARD: 980 **OPEN: 1130** DROP: 1300 EXAMINE: 1500 INV(entory): 1600 QUIT: 1800

The third section of the locations; ITEM holds the program is the VAR- number of items at each IABLE INITIALISER; this sets location, INV\$ holds the up the major variables, objects you are carrying and namely: ITEM\$ (room no, INV holds the number of item no), ITEM (room no), things you are carrying.



ITEM (room no), INV\$ (item | no) & INV. The first ITEM\$ ending routine and then the holds the names of all the final section: ROOM objects in the different DESCRIPTIONS, to explain

After this is a short |

this would be to solve the | ERENCE GUIDE. adventure so you'll have to experiment to find out how this works.

The POKEs are: POKE 53265, PEEK (53265) or 64 - to turn on

10-90 100-235 260-1925 2000-2508 2510-2580 3000-4995 5000-5950

6000-7580

10000-10200

Line explanations.

GOSUB to title page randomizer command decoder command subroutines variable initialiser ending routine entry level room descriptions lower level room descriptions upper level room descriptions title page

This program should work on most PET computers (providing they have enough memory, approx 32K) although I have not tried it, just remove all POKEs and colour codes from within the quotes.

Text only

As this was a text only adventure I decided to use the neglected multi-colour background mode of the CBM 64. This allows the user to have up to four different background colours; if you wish to use this in your own programs here are the POKEs as they are not included in the USER MANUAL but they are explained fully in the PROGRAMMER'S REF-

POKE 53265, PEEK (53265) AND 191 to turn off

In this mode you do, however, lose the characters from code 64 onwards. Instead you have the same characters again with a different background colour. Therefore:

Address 53281 effects 0-63 Address 53282 effects 64-127 Address 53283 effects 128-Address 53284 effects 192-

These are all used in the same way as normal background POKEs.

I hope you find the program enjoyable and the POKEs useful.

Program

5 GOSUB1000B
10 XX*INT(RND(TI)*6)
20 ONOGGOTO38,48,58,68,78
20 NN*E*KRRD.RSSS***GOTOSB:
40 NN*E**KRRD.RSSS***GOTOSB:
40 NN*E**FFILL 2990***GOTOSB:
50 NN*E**FFILL 2990***GOTOSB:
50 NN*E**RRIGL XX52****GOTOSB:
50 NN*E**RRIGL XX52****GOTOSB:
50 FORCC=8T06
51 C=INT(RND(TI)**(SB-64))+64
52 CUSE*CUSE+CRR**(C)**IEXTCC
53 CB=INT(RND(TI)**(SB-64))+5888
55 CY**1008:**DIMIN(*28)
56 GOTO2080B
100 REM ENTRY
110 IFLEFT**(ENTRY**,4)***TRKE**] RETURN
RETURN
RETURN
REM TAKE
IFRIGHT#(ENTRY#, LEN(ENTRY#)-5)="LEAD"THENPRINT"YOU CAN'T" RETURN
IFLEN(ENTRY#, LEN(ENTRY#)-5)>="LEAD"THENPRINT"YOU CAN'T" RETURN
IFRIGHT#(ENTRY#)(LEN(ENTRY#)-5)>="DYLTHIUM CRYSTALS"THENPRINT"YOU CAN'T" RET UKN 270 FORRA=BTOITEH(RN) 280 IFRIGHT#(ENTRY#, (LEN(ENTRY#)-5))=ITEM#(RN, RA)THENBB*RA AR=RN:GOTO388 285 IFRIGHT#(ENTRY#, (LEN(ENTRY#)-5))=ITEM#(RN, RR)+"B"THENBB*RA RR=RN:GOTO388 298 NEXT AR

```
PRINT"THERE ISH'T A ";RIGHT#(ENTRY#,(LEN(ENTRY#)-5));" HERE"
                                                                    PRINT THEME (SOME PROPERTY OF THEME PROPERTY OF THE PROPERTY O
                                                                  IFRN=SANDRIGHT#(ENTRY#.(LENCENTRY#)-7))="ID"THENGG=1:00#="ID":GOT0438
IFRN=SANDRIGHT#(ENTRY#.(LENCENTRY#)-7))="CIRCUIT"ANDBO=ITHENS68
IFRN=SANDRIGHT#(ENTRY#.(LENCENTRY#)-7))="CIRCUIT"THENRRIHT"MHERE?"!RETURN
IFRN=SANDRIGHT#(ENTRY#.(LENCENTRY#)-7))="ID"THENS28
IFRN=SANDRIGHT#(ENTRY#.(LENCENTRY#)-7))="CRY#;THENS68
IFRN=32ANDRIGHT#(ENTRY#.(LENCENTRY#)-7))="CRY#;THENS68
IFRN=32ANDRIGHT#(ENTRY#.(LENCENTRY#)-7))="ID"THENS78
FRINT"YOU CRN'T INSERT A"RIGHT#(ENTRY#.(LENCENTRY#)-7)):RETURN
IFIN#(AR)=GO#THENEB=AR:AR=INV:GOT0435
MEXTRR
PRINT"YOU HRVEN'T GOT DNE":RETURN
OP=GO
                                    398
418
                                 428
430
431
433
434
435
448
445
460
478
488
                                                                    UMRI
PRIMEBTOINV: IFINY#(RR)="CIRCUIT"THENBB=RR: RR=INV: GOTOS04
See Section

See S
                                                                  MEXTRA
PRINT"YOU DON'T MAVE A CIRCUIT" RETURN
PRINT"THE ENGINE BURSTS INTO LIFE."
CI=1
FORRAP=BTOINV: IFINY#(INY)="CIRCUIT"THEMBB=RA: RA=INV:00T0509
NEVT
                                          ITEM(RN)=ITEM(RN)+1:ITEM#(RN, ITEM(RN))="PHOTON CANNON"
ITEM(RN)=ITEM(RN)+1:ITEM#(RN, ITEM(RN))="LASER CANNON"
   1 TEMCKYN=TTEMCRN)=1:ITEM#(RN, ITEM(RN))="LPBER CRNNON"

988 RETURN

988 REM CONNECT

985 IFLENCENTRY#) C9THENPRINT"VERB & NOUN, PLEASE": RETURN

918 IFRIGHT#(ENTRY#, (LENCENTRY#)-8))="MIRES"THEN938

928 PRINT"I CAN'T CONNECT THEM!!!" RETURN

930 IFRN=6THEN96P

940 IFRN=6THEN96P

950 PRINT"THERE RREN'T ANY MIRES, "RETURN

960 PRINT"IN # MLAZING FLASH THE ENGINE EXPLODES," RETURN

975 IFLENCENTRY#)(GTHENPRINT"VERB & NOUN, PLEASE" RETURN

980 IFRIGHT#(ENTRY#, (LENCENTRY#)-6))="MONORAIL"THEN1818

1808 PRINT"YOU CAN'T BORRD THAT." RETURN

1818 IFC!=IRMIRN=6THENPRINT"THE MONORAIL MOVES EAST INTO ANOTHER" PRINT"STATION*

1811 IFC!=IRMIRN=6THENPRINTTHE MONORAIL MOVES MEST INTO ANOTHER" PRINT"STATION*

1812 IFC!()!THENPRINT"HENPRINTTHE MONORAIL MOVES MEST INTO ANOTHER" PRINT"STATION*

1815 FORXX=110DY NEXTKX:ONRN-SGOTO4888,3988
```

1828 IFRN-S8RNDRN-C22RNDRN-C29THENPRINT"THERE IS NO LIFT TO BOARD, "FRETURN 1825 PRINT"ID YOU WISH TO GO UP OR DOWN".

1838 INPUT ENTRY:

1848 IFENTRY:

1859 IFENTRY:

1859 IFENTRY:

1850 IFENTRY:

1850 IFENTRY:

1850 IFRN-STHENPRINT"YOU CRN'T GO UP."

1850 IFRN-STHENFRINT"YOU CRN'T GO UP."

1850 IFRN-STHENFRINT"YOU CRN'T GO DOWN."

1850 IFRN-STHENFRINT"YOU CRN'T GO DOWN."

1860 IFRN-SZTHENAZ88 REM ROOM #8

1160 IFRN-SZTHENAZ88 REM ROOM #2

1170 IFRN-STHENFRINT"YOU CRN'T GO DOWN."

1861 IFRN-STHENFRINT"YOU CRN'T GO DOWN."

1870 IFRN-SZTHENAZ88 REM ROOM #2

1870 IFRN-SZTHENAZ88 REM ROOM #8

1870 IFRN-SZTHENFRINT"YERS & NOUN. PLERSE" RETURN

1870 IFRN-SZTHENAZ88 REM ROOM #8

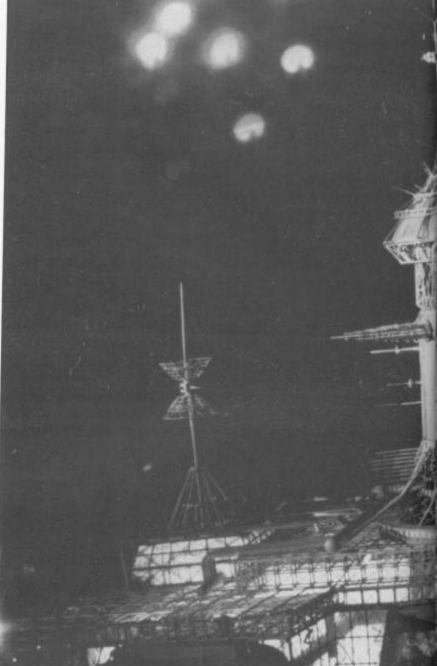
1871 IFRN-SZTHENFRINT"YERS & NOUN. PLERSE" RETURN

1872 IFRN-SZTHENFRINT"YERS & NOUN. PLERSE" RETURN

1873 IFRN-SZTHENFRINT"YERS & NOUN. PLERSE" RETURN

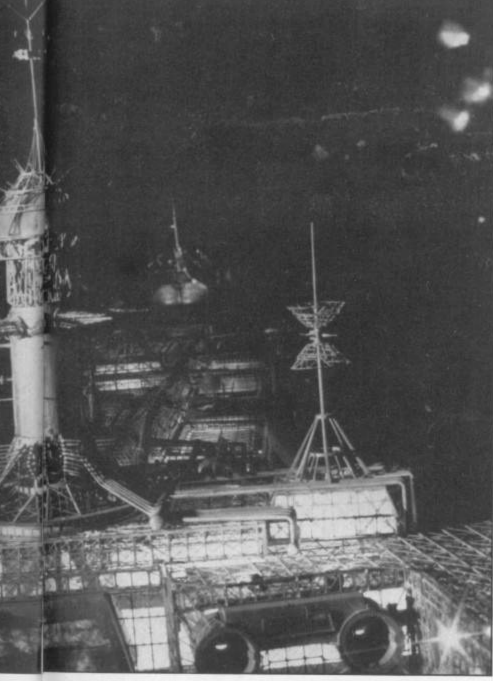
1874 IFRN-SZTHENFRINT"YERS & NOUN. PLERSE" RETURN

1875 IFRN-SZTHENFRINT"YERS & NOUN. PLERSE" RETURN



1295 REM DROP
1309 FORMA=BTOINV
1305 IFLEN(ENTRY#) C4THENPRINT"VERB & NOUN. FLERSE" RETURN
1310 IFINY**(RA)**RIGHT**(ENTRY#, (LENCENTRY#)**-5))THENES=AA AA=INV OGTO1330
1325 PRINT"VOU HAVEN T GOT ONE TO DROP." RETURN
1338 ITV=INV=I INV**(EB)***
1348 ITEN(RN)**ITEN(RN)**I ITEN#*(RN, ITEH(RN))**RIGHT**(ENTRY#, (LENCENTRY#)*-5))
1345 PRINT"DRAY.*
1359 RETURN
1408 REM TYPE (ROON #23)
1405 IFLEN(ENTRY#)**(LENCENTRY#)**-5))**HN#THENPRINTCH** RETURN
1410 IFRIGHT**(ENTRY#)**, (LENCENTRY#)**-5))**HN#THENPRINTCH** RETURN
1420 PRINT"THAT IS INCORRECT. "RETURN
1530 FORM EXAMINE
1500 IFLEN(ENTRY#)**, (THENPRINT"YERB & NOUN, FLERSE** RETURN
1510 IFLEN(ENTRY#)**, (THENFENTY**)***)**"DXYGEN TANK**THENIS30
1522 IFRIGHT**(ENTRY#, (LENCENTRY#)**-8))**"DXYGEN TANK**THENIS30
1530 FORM***ITOITEN(RN)
1540 IFITEM***(ENTRY#, (LENCENTRY#)**-8)**"IT**THENIS30
1530 IFITEM***(RN, A)**"COXYGEN TANK**THENPRINT"IT'S EMPTY.** RETURN
1550 IFITEM***(RN, A)**"COXYGEN TANK**THENPRINT**IT'S FULL.** RETURN
1550 IFITEM***(RN, A)**"COXYGEN TANK**THENPRINT**IT'S FULL.** RETURN
1550 IFITEM***(RN, A)**"COXYGEN TANK**THENPRINT**IT'S FULL.** RETURN
1570 PRINT"THERE ISN*T A**, MID***(ENTRY#, G.***(LENCENTRY#)*-9)), "HERE.**

```
1580 RETURN
1680 REM INVENTORY
1610 PRINT "ISSINWENTORYS" PRINT
1620 FORRN-STOINV
1640 PRINTINVICAR;
1640 PRINTINVICAR;
1640 PRINT "ME"TABK15) "AMPRESS A KEYS"
1660 GETAS IFFAS=""THEN1660
1670 RETURN
1780 PRINT" "ME"TABK15) "AMPRESS A KEYS"
1710 PRINT" "ME"TABK15) "AMPRESS A KEYS"
1730 GETAS IFFAS=""THEN1730
1740 RETURN
1800 RETURN
1800 RETURN
1800 RETURN
1800 FRENOUT
1800 FRENOU
```



```
2199 RH=41
2200 TITURGRO)=:ITEME (RN.1)="DIVOGED TRACE"
2200 TITURGRO]=:ITEME (RN.1)="DIVOGED TRACE"
2200 TITURGRO]=:ITEME (RN.1)="DIVOGED TRACE"
2200 RH=42
2200 RH=
```

```
JOSE PRINT' MARKENITS #"

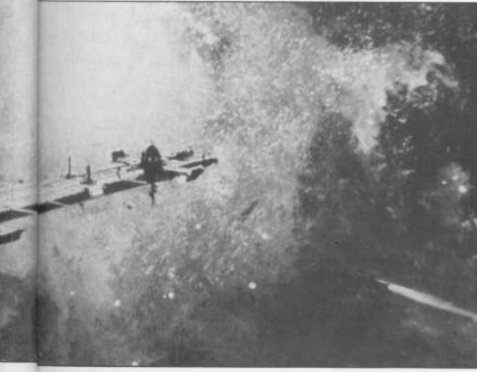
JOSE PRINT' MARKEN
                  T"
4357 PRINT"SOUTH WEST"
4368 PRINT"WEST"
4368 PRINT"WEST"
4368 INPUT ENTRY#
4368 INPUT ENTRY#"WEST"ORENTRY#="W"THEN4288
4378 IFENTRY#="MEST"ORENTRY#="W"THEN4288
4371 IFENTRY#="ERST"ORENTRY#=""HEN4668 REM ROOM #18
4372 IFENTRY#="MORTH WEST"ORENTRY#="NU"DRENTRY#="NORTH ERST"ORENTRY#="NE"THEN448
4372 IFENTRY#="MORTH WEST"ORENTRY#="NU"DRENTRY#="NORTH ERST"ORENTRY#="NE"THEN448
                  0
4373 IFENTRYS="NORTH NORTH EAST"ORENTRYS="NNH"THEN4488
4374 IFENTRYS="NORTH NORTH EAST"ORENTRYS="NNE"THEN4488
4375 IFENTRYS="SOUTH WEST"ORENTRYS="SH"ORENTRYS="SOUTH EAST"ORENTRYS="SE"THEN448
      4374 IFENTRYS="NORTH NORTH ERST"ORENTRYS="NNE"THENHADD
4375 IFENTRYS="SOUTH MEST"ORENTRYS="SSH"THENHADD
4376 IFENTRYS="SOUTH SOUTH EAST"ORENTRYS="SSH"THENHADD
4376 IFENTRYS="SOUTH SOUTH EAST"ORENTRYS="SSH"THENHADD
4386 GOSUB 100
4387 FORXO=ITODY NEXTXX
4390 GOTO4380
4400 REM ROOMS 10.11.12 & 13
4410 PRINT"DATETAFF DURRTERSS"
4415 RN=10
4420 PRINT"MITHIS 1S A STANDARD BEDROOM/LIVING ROOM"
4430 PRINT"RERS THERE IS A BED ALONG THE ERSTERN"
4440 PRINT"MALL BEYOND WHICH ARE SOME ARRICHIES AND
4450 PRINT"MALL BEYOND WHICH ARE SOME ARRICHIES AND
4460 PRINT"MALL BEYOND WHICH ARE SOME ARRICHIES AND
4466 PRINT"MALL BEYOND WHICH ARE SOME ARRICHIES AND
4475 PRINT"MALL BEYOND WHICH ARE SOME ARRICHIES AND
4476 PRINT"MADEXITS ==
4465 FORRA=BTOITEM(RN)
4476 PRINT"MEMEXITS ==
4485 PRINT"MEMEXITS ==
4495 FORRX=ITODY:MEXITXK
4495 GOTO4400
4500 REM ROOM $14.15.16 & 17
4510 PRINT"MEMETHS IS A STANDARD BEDROOM/LIVING ROOM"
4530 PRINT"MEMEL BEYOND WHICH ARE SOME ARRICHIES AND
4530 PRINT"MEMEL BEYOND WHICH ARE SOME ARRICHIES AND
4530 PRINT"MEMEL BEYOND WHICH ARE SOME ARRICHIES AND
4550 PRINT"MEMEL SOME ARRICHIES IS A LARGE
550 PRINT"MEMEL BEYOND WHICH ARE SOME ARRICHIES AND
550 PRINT"MEMEL SOME ARRICHIES IS A BED BLONG THE BESS";
550 FORRA-BTOITEM(RN)
```

```
4570 PRINTITEMS(RN.AR)
4575 NEXTRA
4580 PRINT"MEMOLITS"
4580 PRINT"MEMOLITS"
4581 IFENTRYS*"SOUTH"ORENTRYS*"S"THEN4300
4592 GOID4500
4593 GOTO4500
4594 FORDOWITODY:NEXTXX
4595 GOTO4500
4606 REM ROOM #18
4610 PRINT"MEMOLY RECREATION FROILITY.EDGEPT THE BARS";
4620 PRINT"MON THE BASE, IT CONTRINS ALL THE NEEDED"
4630 PRINT"DISTEPPRIR."
4630 PRINT"EDITEMS(RN.AR)
4640 PRINT"MINIS IS PRINT
4650 FORRAWBTOITEMS(RN.AR)
4650 FORRAWBTOITEMS(RN.AR)
4650 FORRAWBTOITEMS(RN.AR)
4650 FORRAWBTOITEMS(RN.AR)
4650 PRINT"MEMOLITEMS(RN.AR)
4650 PRINT"MEMOLITEMS(RN.AR)
4650 IFENTRYS*"ARST"ORENTRYS*"E"THEN4300
4650 REMTRYS*"ARST"ORENTRYS*"E"THEN4300
4650 PRINT"MEMOLITEMST"ORENTRYS*"E"THEN4300
4650 PRINT"MEMOLITEMST"ORENTRYS*"E"THEN4300
4650 PRINT"MEMOLITEMST"ORENTRYS*"E"THEN4300
4650 PRINT"SIBHASH ROOME"
4710 PRINT"SIBHASH ROOME"
4711 PRINT"MEMOLITEMS SHALL ROOM CONTRING A SHOHER A SATH";
4730 PRINT"SEVERSL SINGS AND A NC."
4730 PRINT"SEVERSL SINGS AND A NC."
4730 PRINT"SEVERSL SINGS AND A NC."
4730 PRINT"MEMOLITEMS(RN.AR)
4750 PORRAWITITEMS(RN.AR)
4750 PORRAWITITEMS(RN.AR)
4750 PORRAWITITEMS(RN.AR)
4750 PRINT"MEMOLITEMS(RN.AR)
4750 PRINT"MEMOLITEMS(RN.AR)
4750 PRINT"MEMOLITEMS(RN.AR)
4750 PRINT"MEMOLITEMS(RN.AR)
4750 PRINT"MEMOLITEMS(RN.AR)
```



```
4775 INPUT ENTRY# "MEST"ORENTRY##"W"THEN4600
4785 IFENTRY#="MEST"ORENTRY##"W"THEN4600
4787 FORXX041TODY NEXTXX
4797 FORXX041TODY NEXTXX
4798 GOTX04780
4800 REM ROON #20
4800 REM ROON #20
4800 REM ROON #20
4800 RENETT"###PA DRK BAR COVERS ONE WALL PROUND WHICH";
4830 PRINT"###PA DRK BAR COVERS ONE WALL PROUND WHICH";
4830 PRINT"###PA DRK BAR COVERS ONE WALL PROUND WHICH";
4830 PRINT"###PA DRK BAR COVERS ONE WALL PROUND WHICH";
4830 PRINT"###PA DRK BAR COVERS ONE WALL PROUND WHICH";
4830 PRINT"###PA DRK BAR COVERS ONE WALL PROUND WHICH";
4830 PRINT"###PA DRK FRINT
4850 PROBERTOITEM(RN) PRINTITEM#CRN, RA) NEXTAR
4860 PRINT"###SOUTH WEST" ORENTRY#="SW"THEN4280
4887 PRINT"###SOUTH WEST"ORENTRY#="SW"THEN4280
4887 FORXX011TODY NEXTXX
4890 GOTXA80
4890 ROOT ASSOUTH WEST"ORENTRY#="SW"THEN4280
4897 FORXX011TODY NEXTXX
4890 GOTXA80
4990 REM ROOM #21
4910 PRINT"###DEFORE IT BECAME A TEMPLE THIS USED TO"
4920 PRINT"###DEFORE IT BECAME A TEMPLE THIS USED TO"
4920 PRINT"### B BAR RND STILL HAS THE BAR RLONG THE";
4921 PRINT"### B BAR RND STILL HAS THE BAR RLONG THE";
4922 PRINT"### B BAR RND STILL HAS THE BAR RLONG THE";
4923 PRINT"### B BAR RND STILL HAS THE BAR RLONG THE";
4924 PRINT"### B BAR RND STILL HAS THE BAR RLONG THE";
4925 PRINT"### BEEN CARRYED INTO THE FRONT IN DIGITS YOU";
4946 PRINT"### BEEN CARRYED INTO THE FRONT IN DIGITS YOU";
4947 PRINT"### BEEN CARRYED INTO THE FRONT IN DIGITS YOU";
4948 PRINT"### BEEN CARRYED FRECT, "
4959 PRINT"IN THE MIDDLE OF THE ALTER IS A TALL"
4959 PRINT"IN THE MIDDLE OF THE ALTER IS A TALL"
4959 PRINT"IN THE FINILAR BLUE BUT A RED AND"
4960 PRINT"IN THE FINILAR BLUE BUT A RED AND"
4970 PRINT"IN THE FINILAR BLUE BUT A RED AND"
4970 PRINT"IN THE FINILAR BLUE BUT A RED AND"
4970 PRINT"IN THE FINILAR BLUE BUT A RED AND"
4970 PRINT"IN THE FINILAR BLUE BUT A RED AND"
4970 PRINT"IN THE FINILAR BLUE BUT A RED AND"
```

```
4980 FORSE-BTOITEM(RN):PRINTITEMS(RN, AR) IFITEMS(RN, AR)="CRYSTAL"THENCY#1
4981 MEXTEM
4982 PRINT MAMBERTH MEST"
4984 INPUT ENTRY#
4985 IFENTRY## "NORTH MEST"ORENTRY#="NH"THEN4200
4996 GOSBIB-00
4992 FORX/#*ITODY:NEXTOX
4995 GOTO4900
5980 REN LOMER LEVEL
5910 RET ROOM #22
5820 PRINT "SAMLOWER LEVEL RECEPTION AREAM"
5945 PRINT "SAMLOWER LEVEL RECEPTION AREAM"
5940 PRINT "SAMLOWER LEVEL RECEPTION AREAM"
5940 PRINT "SAMLOWER LEVEL RECEPTION AREAM"
5940 PRINT "SAMLOWER LEVEL RECEPTION AREAS IN THE COMPLEX"
5940 PRINT "SAMLOWER RECEPTION AREAS IN THE COMPLEX"
5940 PRINT "SAMLOWER RECEPTION AREAS IN THE COMPLEX"
5950 PRINT "SAMLOWER RECEPTION AREAS IN THE COMPLEX"
5960 PRINT "SAMLOWER RECEPTION AREAS IN THE THENSON REM ROOM #24
5960 PRINT "SAMLOWER RECEPTION AREAS IN THE THENSON REM ROOM #24
5960 PRINT "SAMLOWER RECEPTION AREAS "NETTHENSON REM ROOM #24
5960 PRINT "SAMLOWER REMORY BRINKS#"
5115 PRINT "SAMLOWER REMORY BRINKS#"
5120 PRINT "SAMLOWER REMORY BRINKS#"
5131 PRINT "SAMLOWER REMORY BRINKS#"
5132 PRINT "SAMLOWER REMORY BRINKS#"
5133 PRINT "SAMLOWER REMORY BRINKS#"
5134 PRINT "SAMLOWER NALLS, IN THE MIDDLE OF THE
5135 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE OF THE
5136 PRINT "MID NORTHERN HALL IS A POST WITH A LARGE RED";
5136 PRINT "SAMLOWER HALLS, IN THE MIDDLE,"
5136 PRINT "MID NORTHERN HALL IS A POST WITH A LARGE RED"
```



```
5170 FORSA-QTOITEM(RN): PRINTITEME(RN, AA): NEXTAR
5180 FRINT MEMOUTH WEST": PRINT"SOUTH EAST"
5182 FRINT MEMOUTH WEST": PRINT"SOUTH EAST"
5187 IPENTRYS="SOUTH WEST"ORENTRYS="SW"THENSOON
5190 IPENTRYS="SOUTH EAST"ORENTRYS="SE"THENSOON
5192 FORMAN SOUTH EAST ORENTRYS="SE"THENSOON
5193 FORMAN SOUTH EAST ORENTRYS="SE"THENSOON
5194 FORMAN SOUTH EAST ORENTRYS="SE"THENSOON
5195 FORMAN SOUTH EAST ORENTRYS="SE"THENSOON
5196 FORMAN SOUTH EAST ORENTRYS="SE"THENSOON
5200 FRINT"SOUTH EAST ORENTRYS="SE"THENSOON
5210 FRINT"SOUTH EAST WEST OF A POST THERE IS".
5211 FRINT" SOUTH SOUTH TEATHING. THE COMPUTER"
5220 FRINT"SOUTH SOUTH TEATHING. THIS IS DISPLAYD."
5220 FRINT"SOUTH SOUTH TEATHING. THIS IS DISPLAYD."
5231 FRINT" MEMOUTER CARD WUNDER FAID MAME >"
5232 FRINT" MEMOUTER CARD WUNDER FAID MAME >"
5240 FRINT" MEMOUTER CARD WUNDER FAID MAME >"
5240 FRINT" MEMOUTER SOUTH S
```

```
5445 IFENTRY#="SOUTH NEST"ORENTRY#="SW"THEN5200
5450 IFENTRY#="ERST"ORENTRY#="E"THEN5500
5455 IFENTRY#="WEST"ORENTRY#="W"THEN5500
5455 ORENTRY#="W"THEN5100
5466 GOSUB100
5465 GORXX*1TODY:NEXTOX
5470 GOTOS400
5500 REN ROOM #26
5510 PRINT"300LIFE SUPPORTS"
5510 PRINT"300LIFE SUPPORTS"
5510 PRINT"300LIFE SUPPORTS"
5510 PRINT"300LIFE SUPPORTS"
5520 PRINT"300LIFE SUPPORTS
5520 PRINT"300LIFE SUPPORTS
5520 PRINT"300LIFE SUPPORTS
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5530 PRINT"300LIFE SUPPORTS
5540 PRINT"300LIFE SUPPORTS
5550 PRINT"300LIFE SUPPORTS
5560 PRINT"300LIFE S
      5585 GONUSION
5598 GOTOS508
5586 RENCY
5589 GOTOS508
5680 REN ROOM %27
5680 REN ROOM %27
5680 REN ROOM %27
5680 REN "MITTHIS IS ANOTHER SECURITY POST, THE MAIN";
5680 PRINT "MAITHES IS ANOTHER SECURITY POST, THE MAIN";
5680 PRINT "CHRIST AND DESKS AND A LARGE FILLING"
5680 PRINT "CHRIST.";
5681 PRINT "CHRIST.";
5684 PRINT "MEMBERT.";
5685 PRINT "HE DRAW IS COPEN." GOTO5655
5680 PRINT "HE DRAW IS LOCKED."
5685 PRINT "MEMBERT.";
5686 FORM=30TITHEN(RN) PRINTITEM#(RN,AR) NEXTER
5687 PRINT "MEMBERT PRINTIMEST"
5680 INPUT ENTRY# "ERITOWENTRY#"E"THEN5700
5692 FERNTY#" "REST"ORENTRY#"E"THEN5700
5693 GONUSION
5692 FORMCWAITOW NEXTOX
5695 GOTOG600
5700 REN ROOM %28
5710 PRINT "MAINTIS ROOM IS FRIRLY EMPTY EXCEPT FOR A"
5720 PRINT "MAINTIS ROOM IS FRIRLY EMPTY EXCEPT FOR A"
5721 PRINT "CRYSTALS ARE HOUSED IN MAINTINLOWED."
5735 FORM=1010TIS ARE HOUSED IN MAINTINLOWED."
5736 PRINT "CRYSTALS ARE HOUSED IN MAINTINLOWED."
5737 PRINT "CRYSTALS ARE HOUSED IN MAINTINLOWED."
5738 PRINT "RIGH LOCK."
5759 PRINT "RIGH LOCK."
5759 PRINT "MAINTIS ARE HOUSED IN MAINTINLOWED."
5736 PRINT "MAINTIS ARE HOUSED IN MAINTINLOWED."
5737 PRINT "STANDAM WITH A BAR CONTROLED BY A COMBIN-"
5738 PRINT "CRYSTALS ARE HOUSED IN MAINTINLOWED."
5739 PRINT "CRYSTALS ARE HOUSED IN MAINTINLOWED."
5739 PRINT "RIGHT LOCK."
5759 PRINT "MAINTIN ARE HOUSED IN MAINTINLOWED."
5739 PRINT "CRYSTALS ARE HOUSED IN MAINTINLOWED."
5739 PRINT "CRYSTALS ARE HOUSED IN MAINTINLOWED."
5739 PRINT "RIGHT LOCK."
5739 PRINT "RIGHT WORLD AND THE HOUSE."
5739 PRINT "MAINTINS."
5731 PRINT "MAINTINS."
5732 PRINT "MAINTINS."
5733 PRINT "MAINTINS."
5734 PRINT "MAINTINS."
5735 PRINT "MAINTINS."
5737 PRINT "MAINTINS."
5739 PRINT "MAINTINS."
5740 PRINT "MAINTINS."
5750 P
                                  5982 NEXTAR
5983 PRINT"YOU HAVE NO SPACE SUIT YOU DIE OF ATHOS-"; PRINT"PHERE POISONING." EN
                                                     984 FORRA-8TOINV:IFINV#(AA)="OXYGEN TANK"THENRA=INV GOTO5918
5994 FORRH-GTOINV:IFINV#CAA)="OXYGEN THRNCTHENRA=INV GOTOS918
5985 PRINT"VOU HAVE NO OXYGEN YOU DIE OF ATMOSPHERE", PRINT"POISONING," END
5985 PRINT"OKAN,"
5916 FORH-GTOITEMCRN)
5926 IFICHMSCRN, A)="DYLITHIUM CRYSTALS" THENITEM#CRN, A)="" A=ITEMCRN):GOTOS948
5926 NEXTA
5938 NEXTA
5938 NEXTA
5938 NEXTA
5938 NEXTA
5939 NEXTA
5939 PRINT"BUPSCR [NOV]="DYLITHIUM CRYSTALS"
5950 GOTOS768
6910 REM ROOM #29
69115 RN-29
6920 PRINT"MINIST IS BASICLY THE SAME AS THE SECOND="
69215 RN-29
6920 PRINT"MINIST IS BASICLY THE SAME AS THE SECOND="
6920 PRINT"MINIST IS BASICLY THE SAME AS THE SECOND="
6935 PRINT"MINIST IS BASICLY THE SAME AS THE SECOND="
6935 PRINT"MINISTES IS PRINTTEM#CRN, AA): NEXTAB
6946 FORAM-BTOITEMCRN): PRINTITEM#CRN, AA): NEXTAB
6947 FORXOW: TODV: NEXTOX
6948 FORAM-BTOITEMCRN): PRINTITEM#CRN, AA): NEXTAB
6959 OCTOG818
6105 RN-36
6115 PRINT"MINISTES IS ONLY SPARSLY FURNISHED WITH":
6120 PRINT"MINISTES IS PRINT
6130 FORAM-BTOITEMCRN): PRINTITEM#CRN, AA): NEXTAB
6140 PRINT"MINISTES IS PRINT
6140 PRINT"MINISTES IS PRINT
6140 PRINT"MINISTES IS PRINT
6140 PRINT"MINISTES IS SECOND PRINTITEM#CRN, AA): NEXTAB
6157 FOROX-STODY: NEXTOX
6160 FILEFT#CHENTRY#; ):="ETHERSOR
6175 FOROX-STODY: NEXTOX
6180 GOTOG SECOND PRINTITEM#CRN, AB): NEXTAB
6200 PRINT"MINISTES IS SECOND PRINTITEM#CRN, AB): NEXTAB
6215 PRINT"MINISTES IS SECOND PRINTITEM#CRN, AB): NEXTAB
6226 PRINT"MINISTES IS SECOND PRINTITEM#CRN, AB): NEXTAB
6237 PRINT"MINISTES IS SECOND PRINTITEM#CRN, AB): NEXTAB
6238 FORAM-BTOITEMCRN): PRINTITEM#CRN, AB): NEXTAB
6239 PRINT"MINISTES IS SECOND PRINTITEM#CRN, AB): NEXTAB
6239 PRINT"MINISTES IS SECOND PRINTITEM#CRN, AB): NEXTAB
6239 PRINT"MINISTES IS SECOND PRINTITEM#CRN, AB): NEXTAB
6239 PRINT"MINISTEXITS ME
6240 PRINT"MINISTEXITS ME
6250 PRINT"MINISTES ME
6250 PRINT
                                                                                                   NEXTAR
NEXTAR
PRINT"YOU HAVE NO OXYGEN YOU DIE OF ATMOSPHERE", PRINT"POISONING." END
PRINT"OKAY."
```

Program listing

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SOST PLATES INTERPRETATION

GARD COURT OF THE CENTRY, 1)="S"THEHIS200

GAST FIRST CENTRY, 1)="S"THEHIS200

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GAST FOR THE STATE CONTRY CENTRY

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                  6975 IFLETISCENTRYS,17="E-THEN/100 REA KOUN #327
6988 GOSUB100
6985 FORKX*ITODY:NEXTOX
6990 GUTO6900
7808 REM ROOM #38
7005 RM=30
7010 PRINT"JURLAIR®*
7025 PRINT"XMITHIS CRYE IS LARGER THEN THE FIRST AND"
```

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7200 RM ROOM 040
7210 RN-40
7210 RN-40
7220 PRINT "DECAVES"
7220 PRINT "METHIS IS A SMALL CAVE OF NO IMPORTANCE"
7230 IFRE (RN)=BTHENPRINT "THERE IS A FOCK FALL TO THE EAST"
7240 PRINT "METHIS IS " " " " " " PRINT
7245 FORA-STOITEM(RN) PRINTITEMS(RN, AA) NEXTAA
7250 PRINT "METHIS ""
7255 PRINT "METHIS ""
7255 PRINT "METHIS ""
7265 INPUT ENTRYS
7276 IFLEFTS(ENTRYS, 1)=""AN"THENPROS
7276 IFLEFTS(ENTRYS, 1)=""AN"THENPROS
7275 IFLEFTS(ENTRYS, 1)=""BNORF(RN)=ITHENPSOS REM ROOM #42
7286 GOSUBION
7285 FORXX=ITODY NEXTXX
7290 GOTO7200
7300 REM ROOM $41
7305 RN-41
7305 RN-41
7305 PRINT "METHIS HOUSES THREE BUGGIES ALL OF WHICH"
7315 PRINT "METHIS HOUSES THREE BUGGIES ALL OF WHICH"
7315 PRINT "METHIS HOUSES THREE BUGGIES ALL OF WHICH"
7315 PRINT "METHIS HOUSES THREE BUGGIES ALL OF WHICH"
7315 PRINT "METHIS HOUSES THREE BUGGIES ALL OF WHICH"
7315 PRINT "METHIS HOUSES THREE BUGGIES ALL OF WHICH"
7315 PRINT "METHIS HOUSES THREE BUGGIES ALL OF WHICH"
                                                                                                                                                                                                                                                                                                                                                                              DOUBLE":
7320 PRINT"MORE TO THE SOUTH"
7325 PRINT"MORE IT, "#" #" #" PRINT
7325 PRINT"MORE IT, "#" #" PRINT
7325 PRINT"MORE ITS #"
7346 PRINT"MORE ITS #"
7346 PRINT"MORE ITS #"
7355 INFUT ENTRYS
7355 INFUT ENTRYS
7355 INFUT ENTRYS
7375 INFUT ENTRYS
7376 OSUB100
7376 OSUB100
7376 OSUB100
7376 OSUB100
7377 OSUB100
7376 PRINT"MORE INFUT SURFACE#"
7410 PRINT"MORE INFUT SURFACE#"
7415 PRINT"MORE INFUT SURFACE#"
7415 PRINT"MORE INFUT SURFACE#"
7510 PRINT"MORE INFUT SURFACE#"
7511 PRINT"MORE INFUT SURFACE#"
7512 PRINT"MORE INFUT MORE IT IS JURK."
7539 PRINT"MORE INFUT MORE IT IS JURK."
7539 PRINT"MORE INFUT MORE INFUT MORE IT INFUT MORE INFUT MOR
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Mour COMMODORE MAGAZINE

Whatever you do, don't let this happen to you. When you rush down to your newsagents to get your copy of the latest Your Commodore don't suffer the disappointment of being told they've none left.

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software, information about the books for sale, articles to help you with your programming, games to type in and play, useful routines to make your computing life easier, and all sorts of useful, informative and entertaining features. So whether your interest is purely in the latest games available for the VIC 20 or in reading a serious review of the most recent hardware for your Commodore, you must ensure that you read and inwardly digest every issue of Your Commodore.

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on how to become a sneaky programmer.

Simon Rockman gives SNEAKY you all sorts of hints PROGRAMMING



ALL COMPUTERS computer systems have their quirks, the Com-modore is no exception. A good programmer will know about and program around them. A sneaky programmer will exploit them to the full. This article is all about how to be a sneaky programmer.

Loading files



The Commodore tape system is slow and reliable, but it does have one feature few people know about. This is the ability to load a selected file by using part of the file name. To illustrate this imagine that you have a tape with three programs on it called "JOHN", "JAMES" and "GEORGE". To load the first program ("JOHN") you can just type in LOAD and press RETURN (or use SHIFT/RUN STOP). If you want to load the second file, bypassing the first you can type LOAD "JAMES" and the computer will search for that file finding, but not loading, "JOHN". What most people miss is that it is not necessary to type the whole name in; just LOAD "JA and pressing RETURN perform the same function, similarly to load the last file, "GEORGE", with the tape wound to the beginning it is only necessary to type LOAD "G and press RETURN. This not only saves time but means that you can load a specific file even when you have forgotten the end of the name.

Auto-repeating —



The 6502 inside a Commodore computer can put

any one of 256 values into program is debugged all the any of the 65536 memory STOPs can be removed. locations. Out of these sixteen million combinations one of the more useful is POKE650, 128 on the '64 and VIC. This enables autorepeat on all keys.

Dating

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In Britain we write the date in the order day/month/ year, but in America they use month/day/year. The world ISO standard however year/month/day and for computers this is the most logical method of storing a date if it has to be manipulated. This format allows the computer to sort the date. Take the 1st of January 1984 and 25th of When 1983. September used in the format 01011984 and 25081983 the date in 1983 has a greater value than the one in 1984. It would be possible to store the information like this and then chop the number up and sort all three bits separately but this would be slower and less efficient than having the dates held as 19840101 and 19830825 which follow in sequential order. When doing this it is important that you remember to pad out the spaces with zeros.

Toolkits



One of the commands often found in add-on toolkits is TRACE or TRON which displays the line being executed as the program runs. This is very useful when debugging code. The same sort of operation can be performed with a STOP command; before the program is run insert a STOP before and after the loops where you think the program is going wrong. Then when the program is run it will break in displaying the line number. You can continue using the CONT command providing that you do not cause any errors or alter the program. STOP has the added

Rogue lines



When writing a program it is quite common for there to be a line which you are sure is right but seems to be causing the program to go wrong. The obvious solution is to delete the offending line to see if it was the culprit. If it wasn't the best bet is to re-enter the line and try elsewhere. This is a little counterproductive because you end up typing things in twice. A neater solution is to REM out the line. If you change the first three letters to REM then the line will do nothing while you test the program. When you want to use the line again you can just over type the REM with the original letters. Of course just taking bits out does not cure a program-ming problem but it can reduce confusion when several complicated operations are taking place at once.

Screen editing



The Commodore screen editor is one of the nicest ways of entering programs that anyone has come up with. What you enter on the screen is what you get. One thing it does lack is the ability to merge lines. Imagine a program with these lines

5100 IFA\$="SNEAKY"THEN AS= 5120 PRINT "SNEAKY HUH?"

This routine will always print 'SNEAKY HUH?' change it to only print the message when A\$="
SNEAKY" would mean retyping the PRINT "SNEAKY HUH?" at the end of line 5100 and removing line 5120. The clever way to do this is to list the two lines and them move the cursor advantage that values can to the space between the inspected by using a 5120 and the PRINT PRINT while the computer command. Enter a colon (:) sneaky ways in which it is is in direct mode. Once the land move the cursor back possible to use the equals

one space onto the colon. Now hold down the shift and press insert twenty three times, until the colon goes just past the quotes from A\$=" ". Still holding down the shift press RETURN. The cursor will move but the line will not have been entered. Now move the cursor up to the line above the 5100 which should still be on the screen. This line may have the LIST command above it. Type LIST again and the first part of the 5100 line will fall into place in front of the end of the 5120 line. Move the cursor up to this line and press RETURN over it. This operation sounds complicated when described on paper but if you try it, and get into the habit of using it, then you will save a lot time when changing your programs.

Protection



There are times when you want to protect a program from prying eyes. Most protection has to be done in machine code especially when you want to stop people from pirating your software. However, there are cases where just stopping a person from listing a line will suffice. On the Commodore 64 this can be done using a shifted Lin a REM line. Just type

7 REM (Shifted L)

then when you list it the result will be:

/ REM **?SYNTAX ERROR** READY.

Please do not use this in any programs you send to "Your Commodore" because we will only have to remove these lines to use the program in the magazine.

IF7THEN100 may at first glance seem to be a syntax error, if Z what?. The meaning is really quite simple. The line has the same effect as saying IFZ 0THEN100 but saves three bytes. This is called a truth test and there are

sign. Try PRINT 1=1, this will give you the answer -1 which is the '64's way of saying true. PRINT=1 will return 0, meaning false. These operations should be used with care and carefully REMed because they can get confusing. They are a very useful and compact way of making a comparison and will work with strings as well as numbers.

Incorporating routines

When writing a large system it is common practice to have a set of standard subroutines which can be called from disc when needed. On a small system it is often desirable to do a similar thing but to incorporate the routine in each program. If you have a BASIC extension it is possible to SAVE the routine and then MERGE it into the main program. However, if you only have a standard machine it will be necessary to re-type the section of code each time it is needed. That is unless you are sneaky. With routines that are less than a screenful you can cheat. Load the small routine and list it to the screen. Make sure that you have five lines spare at the bottom and then load the main program. Without clearing the screen take the cursor to the first line of the routine to be incorporated and press RETURN. Do this for all the lines you want to merge. If you have more than twenty lines in the subroutine you can repeat this process in twenty line chunks.





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DATA STATEMENTS

Dataview

Colchester based software I publishers, Dataview Wordcraft Limited, have just published an 8-page brochure claiming to their own Wordcraft software.

To obtain a free copy of B.V. of Breda). this brochure, write to Amit

Roy, Marketing Manager, Dataview Wordcraft Limited Radix House, East Street, Colchester, Essex CO1 2XB.

Dataview are also unravel the mysteries of spreading the word on the word processing, giving an continent having appointed overview of word proces- distributors in Norway sing, hardware and (Minor Mikrosystemer software, how it will save Norge A/S of Tonsberg), money or make money, Belgium (Micro Belgium with particular reference to Application SPRL of Brussels) and the Netherlands (Intelligent Systems



Screen graphics editor

Studio Software have the facilities provided by recently released a new graphics designer package, Designer 64, which, supposedly, by relying on program comes with seven graphics set, enables users files, a renumber utility to create impressive screen designs under program control which can then be incorporated easily into other programs with great effect.

As well as designers and planners, towards whom the program is largely directed, small businesses may also take advantage of

Designer 64.

the standard Commodore demonstration design data program and a user guide.

Designer 64 is a Commodore Approved Product and is available on disc at £32.95. For further information, contact Studio Software at Rowan, Western Road, Jarvis Brook, Crowborough, East Sussex, TN6 3EY.



Danger Mouse

The popular TV cartoon character, Danger Mouse, is now starring in his own computer game. Creative Sparks, part of THORN EMI Computer Software, is releasing 'Danger Mouse in and anim Double Trouble' on the Trouble'. Commodore 64.

Your aim is to help Danger Mouse, the world's greatest secret agent, to destroy ace villain, Baron Silas Greenback's, evil plan to dominate the world.

worked in close association with Cosgrove/Hall, producers of the Danger Mouse cartoon series, in developing the storyline and animation for 'Double

The game retails, on cassette, at £7.95 and should be available early October.

Creative Sparks are also giving the most skilful players of 'Danger Mouse in Farnborough, Hants, Double Trouble' the chance | Telephone: 0252-543333.

Creative Sparks have to enter a competition and win a trip to the Cosgrove/ Hall studios to meet the creators of Danger Mouse. And you'll arrive there in style: by Rolls Royce and helicopter.

> For further information, contact Gordon Reid, THORN EMI Computer Software, Thomson House, 296 Farnborough Road,

Craig Communications join A.V.S.

Dick Craig and David Giles have recently formed a new company to distribute and promote leisure software. Under the name of Craig Communications, they will initially market all the leisure products created by A.V.S., including Flight 015 and Whirlwind 15 on the VIC 20. They are also marketing System 15000 which you'll find reviewed in the Software Spotlight section of this month's Your Commodore.

Games to test your brainpower

On 21st August, Brightonbased Amplicon launched their first two 'Braingames', Electron Trail and Fame Quest. With this new range of games, Amplicon hope to provide the micro com-puter market with games which offer a challenge sufficient to entice the players back to the game again and again. Peter Wood of Amplicon reckons that his 'Braingames' are"... first and foremost easy to get into and great fun" but " . . .do need some brain work on the part of the players and so offer an

element of compulsion" In Election Trail, the player finds himself campaigning on behalf of a party in the American election. As one player, you are campaigning for the Republicans while the computer backs the Democrats. Each state is worth a different number of points and has a handicap according to the likelihood of victory there. The aim is to win each state and then each region. Each player is initially presented with an opinion poll; he can then study his progress at various stages of the game by comparing new opinion polls against this original one. The campaigner can gain supporters through assorted means of publicity covering a range of prices such as media campaign, a rally, public debate, etc.,



hometown, etc. in each state. Voting works through from the top right hand state to the bottom with a recount demanded if final points are too close. The game concludes with the victorious party emerging to the sound of 'Stars and Stripes':

Fame Quest claims to be a simply stratified game aiming to appeal to those who appreciate fantasies and roles. There are 10 grades each of which is attained by your knight exiting the castle, comple-

screen is divided into areas on a map with a castle in the top left and bottom right corners. Starting at the top, the knight encounters various challenges and the opportunity to pick up points of fame to reach the next grade. Although his options are limited at the lowest grade, the knight may buy weapons; depending on the key pressed (eg, e' for east) he will head in a different direction, encountering goodies and baddies — a dragon, wizard, old man and a damsel and depending on various ting a quest and returning choosing his method of Road, London W1P 9, factors such as history, safely to the castle. The approach — chat, flee or Telephone: 01-580-6225. choosing his method of Road, London W1P 9AF,

fight. With each successful encounter, the knight leaves the castle with a higher fame target.

Both these strategy games retail at £7.95 on cassette and £9.95 on disc and are available for the Commodore 64 from the end of August.

Two further Braingames will be introduced in September, Castle Fear and Flame Island.

For further information, contact Sheila Hart or Lisa Reuben at Public Image, 217-218 Tottenham Court



New Passenger **Bubble Bus**

Bubble Bus Software has selling consistently for two taken over the marketing of business products from their offshoot — The Computer Room.

The first package to be marketed is Supernews, a newsagents delivery and accounting system, based on either the Commodore 64 or 8000 computers. This package, which has been

years, looks after up to 3000 deliveries, produces round lists, accounts, pre-order, requirements and more. Its retail price is £499.00 excl. VAT.

Bubble Bus hope to expand its business dealer network to handle these products.

Cartridges from Apstor

News from Apstor Ltd is fact that its 10 Mbytes of systems, providing a side configuration, dependmark, Beta 5 sales are set to most companies. equal, or even overtake,

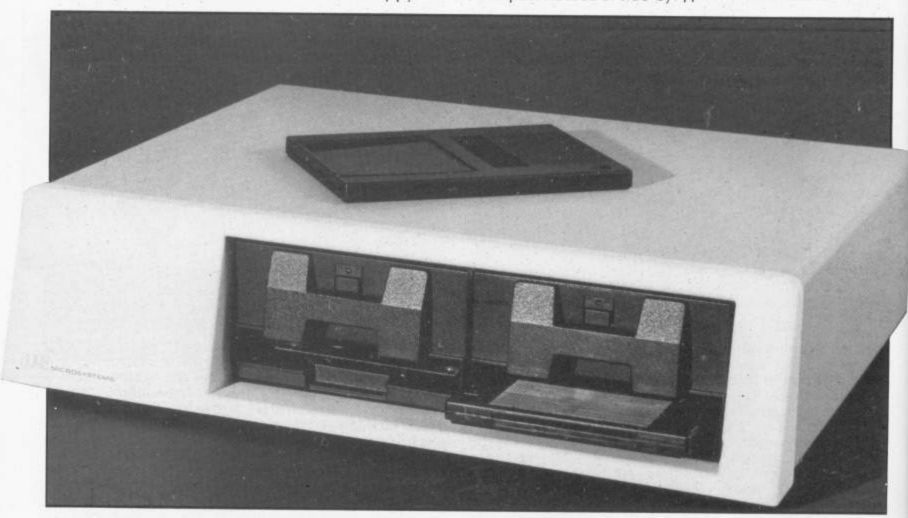
that, although slow off the storage are sufficient for

Apstor claim that both those of its big brother, their systems combine the Alpha 10. Reasons proffered particular advantages of are the relative compact- both cartridge-based hard ness of the Beta 5 and the ldiscs and floppy disc compact stacked or side-by- phone 0273 422512.

solution to micro users who | ing on your space needs. need big storage capacity with security back-up.

the Beta 5, like the Alpha 10, Estate, Portslade, Brighton, comes in a choice of a Sussex, BN4 1XQ. Tele-

Apstor are based at Unit The units are tough and 5, Victoria Road Trading



Channel 8 News

Channel 8 Software have recently signed reciprocal Borzag. . . The Amazing Bugproduction agreements Eyed Beastie From Betelwith Comm*data, an American company who will produce and market the Borzag, our anti-hero, is Mysterious Adventure trying to get back to his series for the Commodore 64. Accordingly, Channel 8 Software will now be able to learth en route back from a offer some of America's party on the planet Garulon. best-selling Commodore 64 | Borzak can run, jump, duck educational software. Each dodge and perform an Educational Series tape unlimited number of anticontains four programs grav assisted jumps with aimed at a specific age either keyboard or joystick group and retails at £6.95 manipulating pits, pools, inc. VAT.

Also hot off the shelves of Channel 8 come two home. Borzak is available on

To give it its full title, geuse, is a fast and furious arcade type game where space ship after, unintentionally, crash landing on stone walls and various creatures on his journey new games, Borzak and cassette and retails at £6.95 linc. VAT. linc. VAT.

Time Zone, written in machine code, boasts a fine array of graphics, 20 levels of play, multi-sprite anima-tion, 5 terrain types with perfect scrolling, on screen printouts, arcade quality sound, three speed star field and 'Ripple' High Score Table. It is a game for 1 or 2 players, using joystick or keyboard control, the object of which is to fight alien life forms that have changed to look like creatures or objects from five different time zones, ranging from pre-history to the future. Time Zone is available on tape and retails for £6.95.

Your Computer Christmas Fair

The Your Computer Christmas Fair will take place at Olympia 2, London, from November 30 to December 2, 1984. The exhibition, sponsored by Your Computer magazine, will have on display a large selection of microcomputers, peripherals, software and accessories.

For further information, contact the Exhibition Manager, Your Computer Christmas Fair, Reed Exhibitions, Surrey House, 1 Throwley Way, Sutton, Surrey SM1 4QQ. Telephone: 01-643-8040.



Games Galore from Commodore

New for the VIC 20 from such as the time available to Commodore come Bomber Mission, Rapier Punch and Starbase.

In Bomber Mission, as a World War II fighter bomber on a mission over hostile territory, your aim is to fly your aircraft to the niggling little problems lity

complete the mission, the amount of fuel needed, and the best type of weapon to use. And then there's the enemy: how good is enemy intelligence, can you detect enemy fighters on you radar screen before it's too late? target, bomb it and then Having fulfilled your return to base. But it's not as mission by bombing your simple as it sounds. Your target and getting safely mission is beset with life's back to base, your abilback to base, your abil-ity as a pilot will be

Bomber Mission's aircraft is controlled by a combination of joystick and function keys, and sound effects are incorporated into the program which runs on an expanded (16K) VIC 20 and retails at £4.99.

Commodore's other two new releases may be used on any unexpanded VIC 20.

In Rapier Punch, as a knight in a darkened room with only the areas you cross lit up, your aim is to find the hidden treasure chest before the timer reaches zero and to move on to the next level of the game. There are 100 levels in the game and details of your score, game level, number of lives remaining and time left to complete the game, are displayed on the top line of the screen. But your goal is hampered by spinning crosses, Dragons and Dragons' eggs set on ending each of your 3 lives and safeguarding the treasure. I and retail at £4.99.

assessed on the amount of As you destroy these by fuel and ammunition firing daggers or running remaining and number of into them with your rapier, enemy aircraft destroyed, and finally achieve the ultimate in collecting the treasure, you accumulate points.

> The aim of Starbase is to prevent a team of scientists, diligently preparing the surface of Planet XA2 for colonisation, from being captured by an alien force attacking the planet and to destroy all the alien spacecraft. This is achieved by patrolling each of the four quadrants of the planet (marked across the bottom of the screen) and by destroying the alien ships automatically once you have them in your sight. The top line of the screen tells you how many men you have left on the planet's surface and, once the attacking aliens have been destroyed and all your men are captured, the game ends.

> Both Rapier Punch and Starbase need a joystick, include full sound effects

Audiogenic in Gameland

Inspired by Lewis Carroll's novel, Audiogenic has launched Alice in Videoland. This storybook game contains several different scenarios, each relating to a specific section of the book and includes many of the old favourite characters such as the White Knights, Jabberwocky, Tweedledum and Tweedledee, the Caterpillar, the Red Queen and many others. The game follows the original story fairly closely starting with Alice's arrival at the entrance to the rabbit hole and continuing with her dilemmas with different sized doors and keys, bottles and cakes. The grinning Cheshire Cat and pipe smoking Caterpillar make two; the White Knights, Jaberwocky, Tweedledum and Tweedledee in chapter three and the Queen of Hearts and her croquet game in chapter four. The run out of croquet balls.



graphics and music, Alice in Videoland sells for £12.95.

Audiogenic have also released Koala Pad which allows Commodore 64 users to produce full colour game ends when Alice has illustrations and drawings directly on screen with

an appearance in chapter and incorporaing fine includes a small and copy, delete, change lightweight pad, cassette or disc-based software and an included. instruction manual. The user has a choice of colour, both disc and cassette and brush size and basic retails at £89.95. functions (such as line, circle, box, etc.). Drawings can be saved and recalled P.O. Box 88, Reading, Berks; Controlled by a joystick relative ease. The system and other options such as Telephone: 0734-664646.

colour, merge images, are

Koala Pad is available on

For further information, contact: Audiogenic Ltd,



Soaring Commodore sales

According to the 1984 BIS-Pedder Annual Census of Information Processing, Commodore have sold so many machines in 1983 that by value they are third in the table of market leaders, behind IBM and ICL but ahead of DEC and Sinclair.

Although not in the same league as IBM who captured a huge 23.7% of the market, Commodore's market share jumped from 3.6% in 1982 to 6.3% in 1983, slightly behind ICL's 7.2% DEC gained only 5.1% and Sinclair 4.1%.

MARKET LEADERS IN VALUE OF COMPUTER SHIPPED IN 1983 value shipped in percentage 1982 1983 Company IBM 23.7 28.3 7.2 11.0 ICL Commodore 6.3 3.6 Digital 5.1 5.3 4.1 1.3 Sinclair £16.9m one percent = £22.4m

Leap forward for Cheetah

Cheetah Marketing has not only taken over the sole manufacturing and marketing rights to Interpod, the Commodore 64 and VIC 20 interface, but has also reduced its price to £59.95.

Interpod provides Commodore users with full RS232 and IEEE interface facilities enabling users to access all Commodore business peripherals and take advantage of assorted independent products such as hard discs, printers, etc.

Parc Electronics, who originally manufactured the Interpod on behalf of Oxford Computer Systems Ltd., recently acquired Cheetah Marketing. Oxford Computers' recent problems have given Cheetah Marketing the opportunity to take Interpod under their wing.

Mikro 80 Cross-Assembler

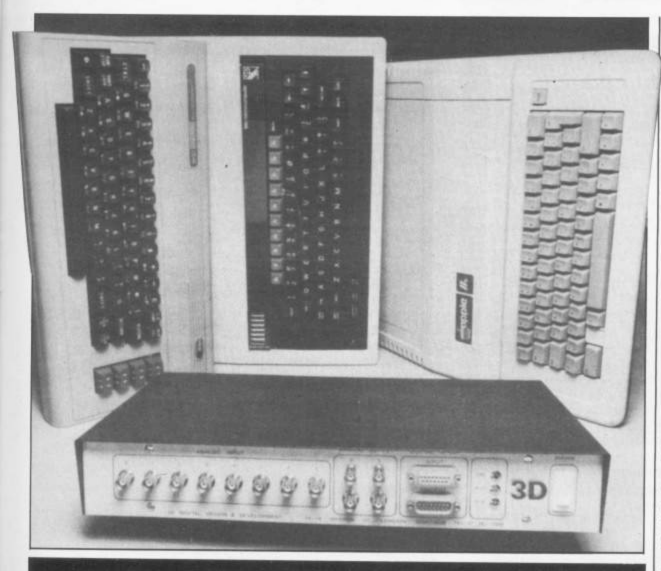
Supersoft hope to have released their Z-80 crossassembling version of the Commodore 64's excellent 6502 assembler, Mikro Assembler, by September 1st. Designed to run on the Commodore 64, Mikro 80 is being written in 6502 machine code but will assemble Z-80 opcodes rather than 6502 opcodes. If it is a success, Supersoft intend to follow Mikro 80 with versions for other processors.

Also being investigated by Supersoft is the idea of a direct cable link between the 64 and the Z-80 as the most likely means to transfer assembled code to target computers.

Interface from 3D

3D Digital Design and Development Ltd have released their latest microcomputer interface product, the GPIS. This scientific, industrial and educational interface is designed to work on the Commodore. It allows you to monitor up to eight analog signals with 12-bit resolution, and combines an integrating analog-to-digital convertor and a fast, successive approximation convertor enabling your Commodore to sample at rates up to 28 kilo-samples per second. Analog outputs are made available to give you proportional or threeterm control, whilst the digital output enables your Commodore 64 to switch to up to eight loads with 50 volts at 400 mA each. The digital input facilitates the monitoring of eight binary signals or contact closures.

The GPIS is self-contained with integral power supply, connectors, and ribbon cable to your Commodore's expansion port. Full technical manual and a suite of demonstration programs are supplied with it. This interface retails at £700 but 3D offer a 25% discount to dealers and 50% off the price for demo units.



Argus hits the small screen

Argus Press Software have just announced their first plans for the Autumn, Their latest release in their Mind Games series is 'American Football', a full graphics simulation for one or two players available for the CBM 64. With the game comes a book explaining 'all about American Football.

Argus Press are promoting their products through an extensive advertising campaign in the press and on TV. They already have a TV advert for their American Football pro-gram, booked for the Superbowl final in January. you ever wanted to know Argus Press Tape Magazines No. 1 Golden but were too afraid to ask' will also be supported by TV London W1R 3AB.

adverts from mid-September to November. The zany characters from the Young Ones' will do the voice over for the adverts. The Clever Cloggs series of programs will also be extensively advertised, in major consumer magazines.

Argus Software are at No. 1 Golden Square,

Camden Computers

Commodore Business Machines (UK) Ltd. have announced their Commodore Dealership of the Birmingham-based Camden Computers. In the year ended June 1984, Camden Computers achieved over £800,000 of sales of Commodore business

Camden Computers, formed in 1971, has been a Commodore Approved Dealer since Commodore's appearance in the UK during the mid '70s. With a nationwide, thousand plus user-base, Camden become one of Com-modore's most successful retailers. Brothers Derek and Ronald Bailey, sole directors of Camden Computers, were recently presented with a cup by Commodore to mark their achievement. Naturally, they are delighted with the award.

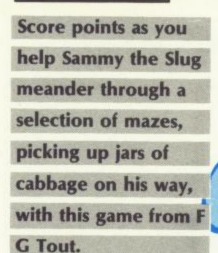
"We have been with Commodore since day one", said Ron, "so it's particularly gratifying to reap the rewards of our commitment. We supply many of the largest and most prestigious companies in the West Midlands with Commodore machines, from the earliest PETs to the latest 8000 series computers, and for us it's been an extremely fruitful relationship".

International Programming Competition

On Saturday 20th October, Computer Society. the first ever European Heat in the thirteen year history

The competition takes the form of a team of up to of the ACM's (Association four undergraduate and of Computing Machinery) postgraduate students International Programming solving a set of six Competition will take place at Thames Polytechnic, London. The contest is being sponsored by Commodore Business Machines (UK) Ltd. and Thames Polytechnic and is competition will last for six Thames Polytechnic, and is competition will last for six being organised with the hours. The contest will be full support of the British | followed by a reception and | involved with the competi- | ming creativity'

the announcement of the tion due to their position in two winning teams who will the forefront of British go on to represent the education. He states that his European region at the Final company ".. intend to in New Orleans next March. Included amongst the panel in education in this country of judges will be Professor and this is just one of the Wolff of BBC Television's forms that investment will take". Through a victory in the International Final of the company's UK General Manager, Howard to prove that ". . . Europe Stanworth, believes that still leads the world in com-Commodore should be puter skills and program-



YOUR TASK IS TO GUIDE of mazes includes such ! Sammy through 14 waves collecting jars of cabbage. Each screen consists of a maze of walls. You can walk on the walls but not through them. Control is with the joystick: press 'fire' to jump.

To proceed from the start, hit 'F1': for a random retrieving the jars of maze hit 'R'. The selection cabbage.

gems as 'Beam me Up' and approximately 30K of Fairground'. You have 3 lives on each maze and have to collect all the cabbages to move onto the next maze. If you lose a life, all the screen and VIC 2 chip, this is cabbages re-appear.

Points are collected for

Sammy the slug uses memory when run, as the CBM-64 can only see 16K at one time, it has been necessary to move the necessary O.K. unless run/stop and restore are used which causes the program to crash.

Type in Part 1 then Save.

Type in Part 2 then Save. Remember to Save Part 1 and Part 2 separately until certain that it is working.

You can stop the program and list it, but do NOT use RESTORE key.

Save before running and to get the screen back after RUN/STOP-RESTORE type: POKE648.4.

Program Listing

```
PRINT Werrenormententententententententententententen
  TIM
```

Program Listing

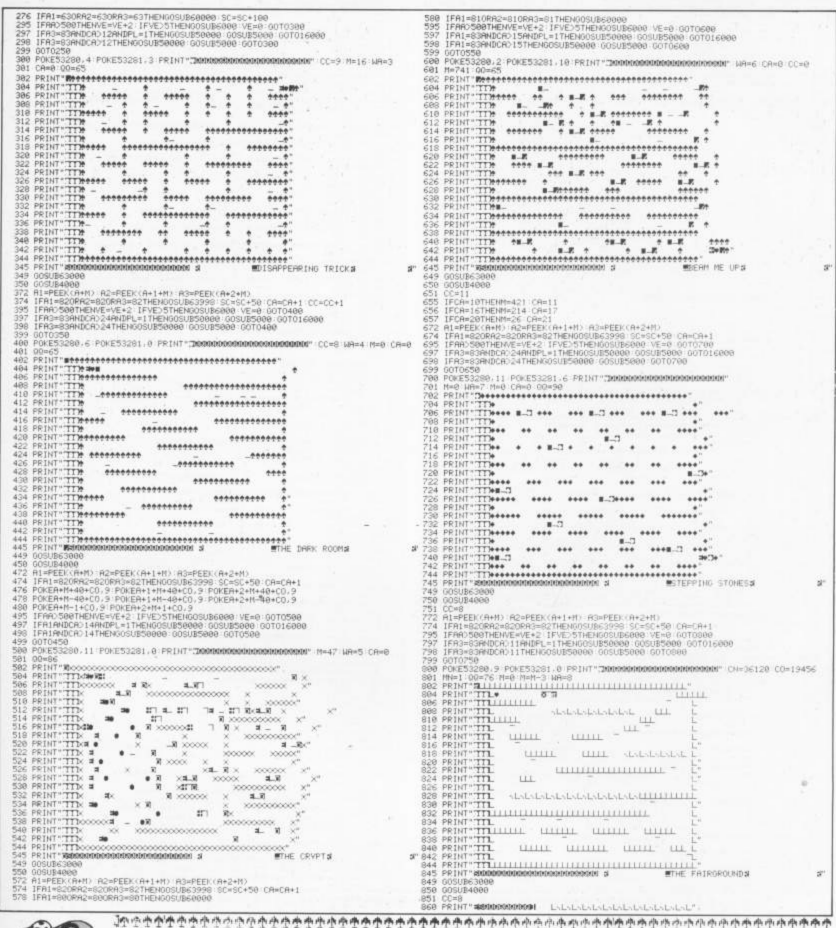
itil

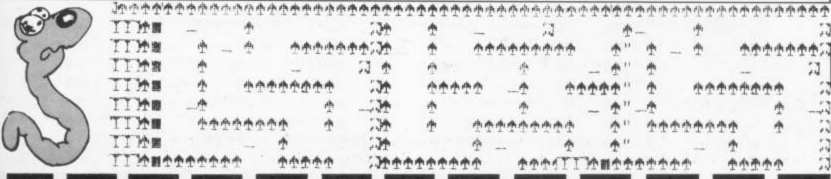
10

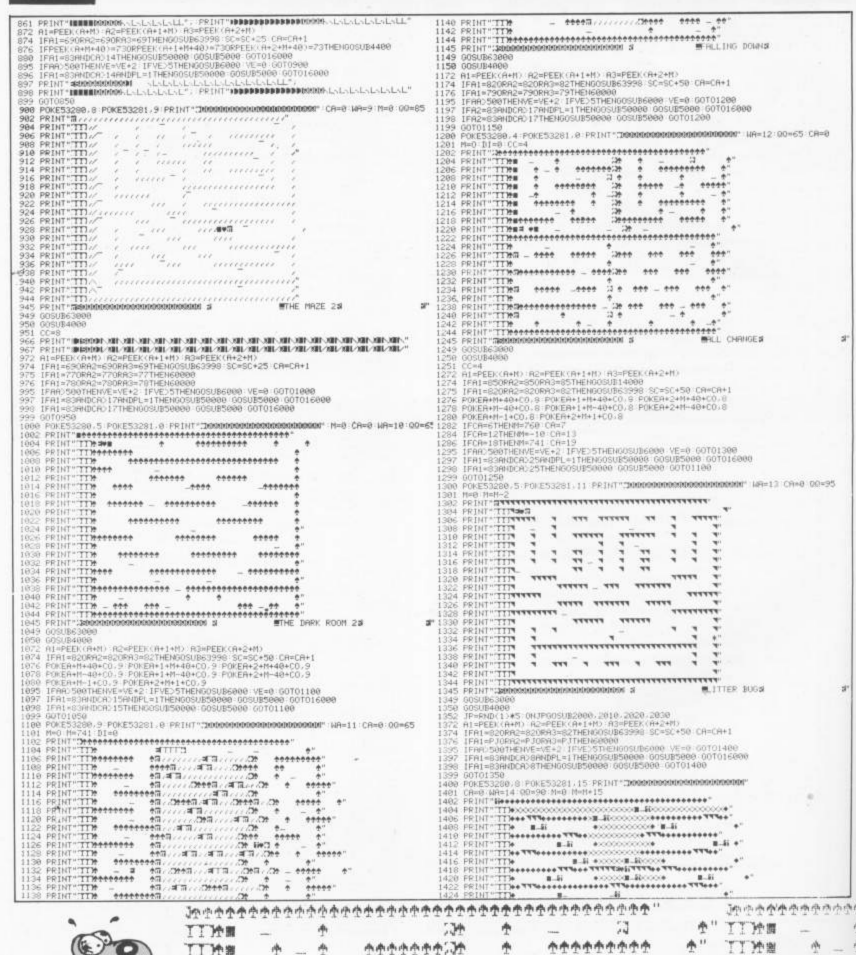
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A AA 中中中中中中中心 II产證 14 TIME 7 4 TIME <u>ተተተተተ"</u> 办 1 **ተተተተ** TIME 2010 4 TIME - Ť" TIME r#s dh 34 • TIME A **†**" 中央中央中央 A. 工工公開 丁丁汁糖 **#**11 中 __ • IIM 1 II ◆" TII 1个群企业企业企业企 **ጋ**ታታታታታታታታታ ታታታታ ፲፲½#±±±±±±± 中 丁丁 外銀司 申問 丁丁冷酷コ 学問

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Program listing

```
FORZ1=1T0250STEP10 POKES+1,Z1 POKES+1,255-Z1 PRINTO# POKE646,INT(RND(1)#15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   50005
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            POKE646. INTERPRETATION
CLR POKE53280.8 POKE53281.8
CLR POKE53280.8 POKE53281.8
PRINT TID A PLEASE WAIT TO VEIN
PRINT TID A PLEASE WAIT TO VEIN
PRINT TID PRESS [R] FOR
PRINT TID PRESS [R] FOR
PRINT TID PRESS [R] FOR
PRINT TID PRINT TID
PRINT TID BY F.G.T.
PRINT TID HIT RETURN FOR IITLE
PRINT TID PRINT TID
PRINT TID PRINT TID
PRINT TID
PRINT TID
PRINT TID
PRINT TID
PRINT TID
PRINT TID
PRINT TID
PRINT TID
PRINT TID
PRINT TID
PRINT TID
PRINT TID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        HIT RETURN FOR TITLE PAGE MNV TIME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            758995 FFHR***THEMPL=1 LT=3 GOSUBS0000
758996 GOTOSS909
758096 GH#RNDK1;*10 OHOMAGOTO100,200,300,400,500,600,700,800,900,1000,1100
758010 RETURN
75900 S=54272 POKES+4.0 POKES+5.0 POKES+6.0
757010 FORZ1=87015STEP,5 POKES+24.Z1 NEXT POKES+5.17 POKES+6.248
757015 POKES.137 POKES+4.33 FORTT=8TO25 FORZ2=100TO115 POKES+1.Z2
757030 HEMTZ2 NEXTTT
757030 GOTO57015
757030 GOTO57015
759030 QOTO57015
759030 GOTO57011 H2=11+1 H3=13+1 V=11+4 V2=12+4 V3=13+4 POKES+279+5.0
759031 POKES4279+1.0 POKES4279+2.0 POKES4279+3.0 POKES4296.10 POKES4296.15
759030 H1=11+1 H2=11+1 H3=13+1 V1=11+4 V2=12+4 V3=13+4 POKES4279+5.0
759040 POKES4279+1.0 POKEV1+2.17 POKEV2+1.40 POKEV2+2.32 POKEV3+1.40 POKEV3+2.240
759040 POKES4279+1.30 POKEV1+2.17 POKEV2+1.40 POKEV2+2.32 POKEV3+1.40 POKEV3+2.240
759040 POKEV1,126 POKEV1,126 POKEV2,140 POKEV2,32
759040 POKEV1,126 POKEV2,126 POKEV2,140 POKEV2,32
759040 POKEV1,126 POKEV2,126 POKEV2,136
759040 POKEV1,126 POKEV2,22 POKEV2,17
759040 POKEV3+2.240 POKEV2,33
                          POKER+2+M.PJ POKER+1+M.PJ POKER+M.PJ M=M+40 DR*DR*1 IFDR>12THENG0000 IFD1=0M*DDP<1THENG=66 V*67 Z=68 IFD1=1M*DDP<1THENG=70 V=71 Z=72 UP=0
Serse IFXITHEMPOREH: XI POREIL: YI POREY: 33
Serse IFXITHEMPOREM: XI POREIL: YI POREY: 17
Serse IFXITHEMPOREM: XI POREIL: YI POREY: 33
Serse IFXITHEMPOREM: XI POREIL: YI SERSE ITX 34
Serse IFXITHEMPOREM: XI POREIL: YI SERSE ITX 34
Serse IFXITHEMPOREM: XI SERSE ITX 34
```

Our man in Eire, John McHale, makes some sense of the intricacies of raster interrupts.

INTERRUPTS

Program 1 Listing

非水水水水水水水水水水水水水水水水水水水水水水水水水水水 REM 10 20 REM * RASTER DEMONSTRATION PROG#1 REM # 30 40 REM * SPLITTING SCREEN COLOUR 70 READA: IFA=-1THEN100 80 POKESA+C, A: C=C+1: TL=TL+A 90 GOTO70 100 PRINT""; REM * SHIFT & CLR/HOME * 110 IFC=134THEN150 120 IFCC134THENPRINT"TOO FEW "; GUT0140 130 PRINT"TOO MANY 140 PRINT"DATA ITEMSM": REM # CU DOWN # 150 IFTL=14874THEN180 160 PRINT"ERROR IN DATA INPUT" 170 STOP 180 PRINT" OPRESS ANY KEY TO SEE DEMONSTRATION." 190 PRINT DEPRESS 'CURSOR UP/DOWN' WITH OR WITHOUT ":REM * CU DOWN X 2 * 200 PRINT SHIFT', TO MOVE THE SPLIT UP OR DOWN " 210 PRINT THE SCREEN." 220 POKE198,0:WAIT198,1 230 SYS49152 240 DHTR32,9,192,32,111,192,76,3,192,120,173,14,220,41,254,141,14,220,173,17 250 DHTR208,41,127,141,17,208,169,144,141,18,208,133,2,169,64,141,20,3,169,192 260 DHTR141,21,3,169,147,32,210,255,173,26,208,9,1,141,26,208,88,96,104,170,104 270 DATR168,104,64,169,1,44,25,208,240,243,173,33,208,41,15,201,6,208,21,169,1 280 DATA141,33,208,169,0,141,18,208,173,25,208,9,1,141,25,208,76,58,192,169,6 290 DATA141,33,208,165,2,76,87,192,32,159,255,165,197,201,7,240,1,96,173,141,2 300 DATA41,1,208,3,230,2,96,198,2,96 310 DATA-1 READY.

This article consists of four demonstration programs on raster graphics. They are as follows:

1. Splitting screen colour Mixing user-defined graphics with standard 'Pet'

graphics.

3. Switching between hiresolution and text.

4. Displaying more than 8 'sprites' on screen.

The program listings should be typed in and saved immediately before any attempt is made to run them. If the programs have been typed in correctly, you will be given the option of running the demonstration, otherwise error reports will be printed on screen.

One warning: before even attempting to understand the concept of raster interrupts, you should have a fairly reasonable understanding of machine

language.

Clear screen.

C000 20 09 C0 C000 JSR \$C009 C003 20 6F C0 C003 JSR \$C06F C006 4C 03 C0 C006 JMP \$C003 C009 C009 SEI COOR AD WE DO COOR LUR SUCUE C00D 29 FE CUUD HND #\$FE SD ØE DC CUBE COOF STR \$DCOE C012 AD 11 D0 C012 LDA \$D011 CØ15 29 7F C015 HNU #\$7F C017 8D 11 D0 C017 STH \$D011 C018 89 90 C018 LDR #\$90 C01C 8D 12 D0 COIC STA \$D012 CUIF 85 02 C01F SIH \$02 C021 H9 40

CM21 LUH #\$4M

C023 8D 14 03

CU26 LDH #\$CU

C026 R9 C0

Raster demonstration prog. 1 (splitting screen colours) Assembly language listing

STOP TIMER A ON C.I.A: # 1 which will in turn disable the 1/40th second HARDWARE IRQ of the CBM 64.

OMIT High bit from Raster COUNT.

Set Raster compare Register for approximately halfway down the screen.

Save this value in zero page for later use.

Point the CBM 64's HARDWARE IRQ vector C023 STR \$0314 towards the Raster Routine ie. \$C040

C028 8B 15 03 H C028 STR \$0315 CØ2B H9 93 H C02B LDH #\$93 C02D 20 D2 FF H C02D JSR ≸FFD2 C030 AD 18 D0 C030 LDA \$D01A C033 09 01 C033 ORA #\$01 C035 8D 18 D0 A C035 STA \$D01H C038 58 A CM38 CLI 0039 60 C039 RTS **C038 68** CØ3A PLH C03B C03B TRX C03C 68 CØ3C PLA CASE B8 THY A COSD C03E 68 CØ3E PLR CØ3F 40 CØ3F RT1 C040 R9 01 H C040 LDH #\$01

C042 2C 19 D0

H C042 BIT \$D019

register which will cause an interrupt from the raster register to be recognised

Enable bit 0 of the Raster Interrupt enable

Pull all of the three registers (A,X & Y) off the stack in the correct order ie. FIRST on/last off and vice versa.

Then return from an interrupt.

- Check if bit 0 of the interrupt status register is set.

68

Program 1 Listing (cont.)

```
H C042 BIT $D019
                                                                         A C06A LDA $02
                                                                                                  Load accumulator with secondary raster position
   C045 F0 F3
                                                                           C06C 4C 57 C0
                                                                                                  and jump to $C057.
A C045 BEQ $C03A
                         If it is not, branch back to exit the interrupt.
                                                                           C06C
                                                                                  JMP $C057
   C047 AU 21 U0
                                                                                 20 9F FF
                                                                           CØ6F
                                                                                                  JSR $ SCNKey ie. Read keyboard. This is
H C047 LDA $D021
                         Get current screen colour and exclude the high nibble (4 bits), therefore ensuring that the colour = (0 - 15).
                                                                                                  necessary because the normal hardware IRQ
which usually scans the keyboard has been
                                                                                  JSR $FF9F
                                                                           CØ6F
   C04R 29 0F
                                                                           C072 H5 U5
R CO4R AND #$OF
                                                                                                  blocked.
                                                                         A C072 LDH $C5
  C04C C9 06
                                                                                                  Get value of key pressed.
                                                                           C074 C9 07
A C04C CMP #$06
                         Is the screen coloured Blue?
                                                                           C074 CMP #$07
                                                                                                  Is it cursor up/down?
  C04E D0 15
                                                                           C076 F0 01
  C04E BNE $C065
                         No it is not, so branch to $C065
                                                                         H C076 BEQ $C079
                                                                                                  If so, then branch to $C079
  C050 R9 01
                                                                           C078 60
H C050 LDA #$01
                                                                                                  Else return from subroutine. Rem: subroutine begins at $C06F.
                                                                         A C078 KIS
  C052 8D 21 D0
                         Yes it is, so make it white instead.
                                                                           C079 AD 8D 02
R C052 STR $D021
                                                                           C079 LDH $028D
  C055 R9 00
                                                                                                – Is the 'SHIFT' key flag set?
                                                                           CUTC
A C055 LDA #$00
                                                                         A
                                                                           C07C HND #$01
                         Reset the Raster compare register to the top of
  CØ57
        8D 12 D0
                                                                           C07E D0 03
                         the screen.
        STR $D012
R C057
                                                                           C07F BNF $C083
                                                                                                 Yes, then branch to $C083
  C05H AD 19 D0
                                                                           CØ80 E6 02
A C05A LDA $D019
                                                                           C080 INC $02
                                                                                                  No, increment the secondary raster position (ie
                                                                                                  move split down).
  C05D
        09 01
                                                                           C082 60
                         Signal to the raster register that the interrupt is
  C05D ORH #$01
                                                                           C082 RTS
                                                                                                  Return from subroutine.
                         now complete
  C05F 8D 19 D0
                                                                           C083 C6 05
A COSE
        SIH $D019
                                                                                                 Decrement secondary raster position (ie. move
                                                                        R C083 DEC $02
  C062 4C 3H C0
                                                                                                 split up).
                                                                           CM82 PM
R C062 JMP $C03H
                         Jump to $C03A: ie. pull the registers and return.
                                                                           C085 RTS
                                                                                                 Return from sub-routine.
  C065 H9 U6
                                                                           C686 66
8 C065 LDH #$06
  C067 8B 21 B0
                         Change screen value to blue.
A C067 STA $D021
  C06R R5 02
                                                                        READY.
```

Program 2 Listing

n

as

d

8

d d

n e

of

```
20 REM * RASTER DEMONSTRATION PROG#2 *
30 REM #
40 REM * MIXING USER DEFINED GRAPHICS*
50 REM # WITH STANDHRD PET CHARACTERS*
60 REM *******************
70 FORT=0T07:READA:POKE(4096*3)+T/A:NEXTT:REM SET UP ONE USER GRAPHIC FOR DEMO
80 DATA0,120,255,194,192,194,255,120:REM GRAPHIC DATA
90 FORT=0107:POKE(4096*3)+(32*8)+T,0:NEXT
100 TL=0:C=0:SH=49152
110 READA: IFA=-1THEN140
120 POKESH+C. H: C=C+1: TL=TL+H
130
    GOT0110
140 PRINT"]"; : REM * SHIFT & CLR/HOME *
150 IFC=139THEN190
160 IFCK139THENPRINT"TOO FEW ";:GOTO180
170 PRINT"TOO MANY
180 PRINT"DATA ITEMS#" : REM * CU DOWN *
190 IFTL=15856THEN220
    PRINT"ERROR IN DATA INPUT"
210 STOP
220 PRINT"TPRESS ANY KEY TO SEE DEMONSTRATION."
230 PRINT"TOPRESS CURSOR UP/DUWN' WITH OR WITHOUT ":REM * CU DOWN X 2 *
240 PRINT"(SHIFT', TO MOVE THE SPLIT UP OR DOWN "
    PRINT"THE SCREEN.
250
260 POKE198,0:WRIT198,1
280 SYS49152
300 DRTR32,9,192,32,116,192,76,3,192,120,173,14,220,41,254,141,14,220,173,17
310 DRTR208,41,127,141,17,208,169,144,141,18,208,133,2,169,69,141,20,3,169,192
320 DRTR141,21,3,234,234,234,234,234,173,26,208,9,1,141,26,208,169,20,141,24
330 DRTR208,88,96,104,170,104,168,104,64,169,1,44,25,208,240,243,173,24,208,41 340 DRTR30,201,20,208,21,169,28,141,24,208,169,0,141,18,208,173,25,208,9,1,141 350 DRTR25,208,76,63,192,169,20,141,24,208,165,2,76,92,192,32,159,255,165,197
360 DRTR201,7,240,1,96,173,141,2,41,1,208,3,230,2,96,198,2,96
370 DATA-1
                        Raster demonstration prog. 2 (Assembler
.: C000 20 09 C0
A C000 JSR $C009
                        listing)
```

Mixing user defined graphics with PET

characters

C003 20 74 C0

A C003 JSR \$C074

C006 4C 03 C0

A C006 JMP \$C003

COOR AD OF DC

C009 78

C009 SEI

Included with each of the four demonstrations is a fully documented Assembly language listing. These should be studied carefully until such time as you get an understanding of the procedure involved; by then you will be ready to experiment on your own.

Raster interrupt registers

There are three very important registers used with raster interrupts: the raster compare register (\$D012), the interrupt status register (\$D019) and the interrupt enable register.

The raster itself scans the creen and is visible between the dot positions of 50 and 250, which is 200 dot positions altogether or 25 lines x 8 dots.

To obtain a flicker free screen display, the raster compare register should be

H COUR LUR SUCUE Stop timer a of C.I.A. # 2 which will in turn disable the 1/60th second hardware IRQ of the C001 29 FE A COOD AND #\$FE CBM 64. 8D ØE DC COOF H COUF STA \$DOUE

C012 AD 11 D0 H C012 LDH \$D011] Omit the high bit from the raster count. C015 29 7F

Program 2 Listing (cont.)

```
If it was not, branch to $C03F ie. exit from
  CØ15
                                                                            H CO4R
                                                                                      BEQ $C03F
: C017
H C017
                                                                                                       interrupt
                                                                               CØ4C
                                                                                      AD 18 DØ
          8D 11 D0
         STH $D011
                                                                               CØ4C
                                                                                      LDA $D018
   CØ18 89 90
                                                                                      29 1E
                                                                               CØ4F
                                                                                                       Get status of current characters being displayed.
  C01H LDH #$90
                                                                               CR4F
                                                                                      AND #$1E
                        Set the raster compare for approximately halfway
   COIC
         8D 12 D0
                                                                               CØ51
                                                                                      C9 14
                        down the screen.
   C01C
         STH $D012
                                                                                      CMP #$14
                                                                                                       Are they CBM PET characters?
                                                                               CØ51
   CRIF
         85 92
                                                                                      DØ 15
                                                                               C053
  C01F STR $02
                         Save value in zero page for later use.
                                                                               C053
                                                                                      BNE $CU6H
                                                                                                       No, so branch to $C06A
  C021 H9 45
                                                                               CØ55
         LUH #$45
  C021
                                                                               CU55
                                                                                      LDH #$1C
   C023
          80 14 03
                                                                               0.057
                                                                                      8D 18 D0
                                                                                                       Yes they are, so switch to user defined graphics.
                         Point the CBM 64's hardware IRO vector to
  C023
         STR $0314
                                                                                      STA $D018
                                                                            R CU57
                         point towards the raster routine ie. $C045
   CH26
         H9 L'R
                                                                               CØ5H
                                                                                      H9 00
         LDH #$CM
  C026
                                                                               CØ5H
                                                                                      LDH #$00
          80 15 03
   C028
                                                                               CUSC
                                                                                      8D 12 DW
                                                                                                       Reset raster compare register to the top of the
         STR $0315
  0028
                                                                            H
                                                                               CØ5C
                                                                                      STH $D012
                                                                                                       screen.
   CØ2B
                                                                               CØSF
                                                                                      HU 19 DØ
  CØZB NOP
                                                                                      LDH $D019
                                                                               CØ5F
  C02C
         ER
                                                                                      09 01
                                                                               CØ62
                                                                                                       Signal the interrupt status register, that the
  CØ2C
         NOR
                                                                               C062
                                                                                      ORH #$⊌1
                                                                                                       interrupt has been carried out.
  CUZD
         EH
                                                                                      8D 19 D0
                                                                               CØ64
  CØ2D NOF
                                                                            H C064 STH $D019
   COZE
         ER
                                                                               C067 4C 3F CU
                                                                                                       Jump to $C03F ie. pull the registers off the
                                                                                      JMP $CØ3F
  CASE
         NOP
                                                                              CØ67
                                                                                                       stack and return
   C02F
          EH
                                                                                      H9 14
                                                                               CØ6H
  LW2F
         NOP
                                                                                      LUH #$14
                                                                               CØ6H
                                                                                                       Change current character display status to standard CBM PET characters
  C030 AD 18 DO
                                                                                      8D 18 D0
                                                                               C06C
         LDA $DUIR
  C030
                                                                               CREC
                                                                                      STR $1018
   0033
          09 01
                         Set bit 0 of the interrupt enable register
                                                                               CMEE
                                                                                      R5 82
         ORH #$01
  C033
                         therefore enabling an interrupt from the raster register, to be recognised.
                                                                                      LDH $UZ
                                                                            H COSF
                                                                                                       Load accumulator with the secondary raster
  0035
         8D 18 DØ
                                                                                      4U 5U CØ
                                                                               CU/I
                                                                                                       position and jump to $C05C.
         STR $D018
  C035
                                                                              C071 JMP $C050
  C038 R9 14
                                                                                                       JSR $ SCN Key ie. read keyboard. This routine is
necessary because the normal hardware IRQ
routine which scans the keyboard has been
                                                                               C074
                                                                                      20 9F FF
  C038 LDH #$14
                                                                                      JSR $FF9F]
                                                                               C074
  CØ3R
         8D 18 D0
                        Ensure that present characters being displayed are PET characters.
                                                                               COZZ
                                                                                      H5 C5
                                                                                                       blocked.
  CØ3H
          STH $D018
                                                                                      LDH $U5
                                                                            H UM
   C03D 58
                                                                                                       Get value of current key pressed.
                                                                               C079 C9 07
                                                                               CU79 CMP #$U7 ]-
  CM3D CFI
                                                                                                       Is it cursor up/down?
   COSE 60
                                                                               C078 F0 01
R
         RIS
  CØ3E
                                                                              CU7B BEU $CU7E
                                                                                                       If so, then branch to $C07F
   CØ3F
          68
                                                                               COAD PA
  CUSF
                                                                                                       Else return from subroutine : rem subroutine
         PLH
                                                                              COZD RIS
                                                                                                       beins at $C074.
   C040
         RH
                                                                               CUZE AD 8D 02
  C04U
         THX
                                                                              CUTE LUH $UZ817
                        Pull the three register values (A, X & Y) off the stack in the correct order, ie. first on last off and vice versa then return from an interrupt.
                                                                                                       Is the shift key flag set?
  CØ41
         68
                                                                               CØ81
                                                                                      29 01
  CØ41
         PLH
                                                                            A COS1 HND #$VI
  CØ42
         88
                                                                              сивз ни из
                                                                                                       If so, then branch to $C088
  C042
         THY
                                                                              C683
                                                                                      BNE $U088
   CØ43
         68
                                                                              C085 E6 02
  C043 PLA
                                                                              C085
                                                                                      INC $02
                                                                                                       Else increment the secondary raster position; ie move the split down the screen & return from
  CØ44 40
                                                                               CØ87 60
  C044 RTI
                                                                              CØ87
                                                                                     RTS
                                                                                                       subroutine
  CØ45 R9 Ø1
                                                                            : C088 C6 02
H C088 DEC $02
  C045 LDH #$01
                                                                                                       Decrement the secondary raster position; ie.
                        Check if current interrupt being processed was 
caused by the raster register
  CØ47
         2C 19 DØ
                                                                               CASH 6A
                                                                                                       move the split up the screen & return from
H C047 BIT $D019_
                                                                            H CUSA RIS
  C04R F0 F3
```

Program 3

```
REM
       ***********
       * RASTER DEMONSTRATION PROG#3 *
30 REM *
40 REM * MIXING TEXT & HI RESOLUTION *
50 REM ***********************
   TL=0:C=0:SA=49152
70 REHDH: IFH=-1THEN100
80 PUKESH+C;A:C=C+1:TL=TL+A
90 GUTU70
100 PRINT": REM * SHIFT & CLR/HOME *
    IFC=149THEN150
    IFCC149THENPRINT"TOO FEW ";:GOTO140
    PRINT"TOO MANY
130
140 PRINT"DATH ITEMSNO": REM * CU DOWN *
    IFTL=16443THEN180
150
    PRINT"ERROR IN DATH INPUT"
160
    STOP
170
    PRINT" OPRESS HNY KEY TO SEE DEMONSTRATION."
    PRINT"MMPRESS 'CURSOR UP/DOWN' WITH OR WITHOUT PRINT"'SHIFT', TO MOVE THE SPLIT UP OR DOWN "
               SCREEN.
```

set to a value which is out of Bit the 'visible patch', eg, 0-49 0 (incl) and 250-255 (incl).

The interrupt status 1 register, when read, gives the current status of interrupts, ie, if any bit set in 2 the interrupt status register corresponds with a bit set in the interrupt enable 3 register, then an interrupt from that source will take or 4 is already taking, place.

The appropriate bits of the interrupt status register are as follows:

Condition Set when raster compare reaches the preset value. Set when sprite collides with background Set when sprite collides with another sprite Triggered by light pen/rifle. This bit is set whenever any of the above bits are set.

It is interesting to note that it is standard procedure for the 'VIC chip' to execute

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Program 3 Listing (cont.)

220 POKE198,0:WAIT198,1 230 PRINT"3"; REM * SHIFT & CLR/HOME * 240 PRINT"THE FIRST COUPLE OF LINES OF THE SCREEN CONTRIN NOTHING BUT TEXT..... 250 PRINT ... USE THE CURSOR TO SEE THE TEXT BEING COVERED BY THE HI-"; 260 PRINT"RESOLUTION SCREEN. 270 SYS49152 300 DHTH32,9,192,32,126,192,76,3,192,120,173,14,220,41,254,141,14,220,173,17 310 DHTH208,41,127,141,17,208,169,144,141,18,208,133,2,169,59,141,20,3,169,192 320 DHTH141,21,3,173,26,208,9,1,141,26,208,88,96,104,170,104,168,104,64,169,1 330 DHTH44,25,208,240,243,173,24,208,41,8,208,32,173,17,208,9,32,141,17,208,173
340 DHTH24,208,9,8,141,24,208,169,0,141,18,208,173,25,208,9,1,141,25,208,76,53 350 DHTR192,173,17,208,41,223,141,17,208,173,24,208,41,247,141,24,208,165,2,76 360 DHTH91,192,32,159,255,165,197,201,7,240,1,96,173,141,2,41,1,208,3,230,2,96 370 DHTH198,2,96 380 DHTH-1

interrupts of bits 1&2, ie, sprite to sprite data collisions and sprite to sprite collisions.

Finally, the interrupt enable register (\$D01A) which receives the interrupt request should be used carefully in order to achieve the desired results. Examine the bits above, pick the type of interrupt you wish to call, and set the appropriate bit in the interrupt enable register to allow an interrupt from that source to occur.

```
to occur.
                        Raster demonstration prog 3 (mixing
.: C000 20 09 C0
H C000 JSK $C009
                        text & Hi res)
                                                                          CU47 D0 20
                                                                        R C047 BNE $C069
                        Assembly language listing
                                                                                                 If it is, then branch to $C069
  C003 20 7E C0
                                                                          C049 HD 11 D0
A COOR JSR $CO7E
                                                                          C049 LDH $D011
  Сии6 4С ИЗ СИ
                                                                          CØ4C
                                                                                 09 20
H C006 JMP $C003
                                                                                 ORH #$20
                                                                                                 Enable bit map mode
                                                                          CØ4C
  C009
         78
                                                                           CØ4E
                                                                                 8D 11 D0
A C009
        SEI
                                                                                 STR $D011
                                                                          CØ4E
  COOR HD OF DC
                                                                          CØ51
                                                                                 AD 18 DØ
  COUR LDH $DCUE
                                                                          CØ51
                                                                                 LDR $D018
  COOD
        29 FE
                        Stop time A on C.I.A. # 1 which will in turn
                                                                                 09 08
                                                                          CØ54
                                                                                                 Shift high resolution screen to 8K + ie. 8192 + or
  CORD
        HND #SFE
                        disable the 1/60th second hardware IRQ of the
                                                                          C054
                                                                                 ORA #$08
                                                                        H
  COOF
        SD ØE DC
                        CBM 64.
                                                                                 8D 18 DØ
                                                                          CØ56
H COOF
       STH $DC0E
                                                                                 STH -$1018
                                                                        H
                                                                          CØ56
  C012 HD 11 D0
                                                                          C059 H9 00
H C012 LDH $D011
                                                                        H
                                                                          C059 LDR #$00
  C015
        29 7F
                                                                          C058 8D 12 D0 C058 STA $D012
                                                                                                 Reset raster compare to top of screen.
  CØ15
        AND #$7F
                       Omit the high bit from the raster count.
  C017
        8D 11 D0
                                                                          C05E
                                                                                 AD 19 DO
  C017
        STA $1011
                                                                                 LDH $D019
                                                                          CØ5E
  C018 H9 90
                                                                                 09 01
                                                                           CØ61
H CUIH LDH #$90
                                                                                                 Signal to the raster register that the interrupt
                                                                                 ORH #$01
                                                                        H C061
                       Set the raster compare register for approximately halfway down the screen.
  COIC
        8D 12 D0
                                                                                                 has been executed.
                                                                                 80 19 00
                                                                          C663
        STH $D012
  COIC
                                                                                 STH $D019_
                                                                          CB93
  COIF
                                                                                 4C 35 C0
JMP $C035
                                                                          CØ66
H CUIF STH $02
                       Save this value in zero page for later use.
                                                                                                 Jump to $C035 ie. pull registers off stack and
                                                                        H
                                                                          C066
  C021 H9 3B
                                                                          CØ69 RD 11 DØ
H C021 LDR #$3B
                                                                          C069 LDH $D011
  C023 8D 14 03
                                                                          C06C
                                                                                 29 DF
A C023
        STH $0314
                                                                                                Disable bit map mode
                                                                        A COSC
                                                                                 HND #$DH
                       Point the CBM 64's hardware IRQ vector
  C026 H9 C0
                                                                          C06E
                                                                                 8D 11 D0
                       towards the raster routine, ie. $C 03B
        LDH #$CØ
  C026
                                                                          CØ6E
                                                                                 STH $1011
  C028 8D 15 03
                                                                          C071
                                                                                HD 18 D0
H C028 STR $0315
                                                                        A CU/1
                                                                                 LDH $D018
  COSB BD 18 DO
                                                                          LW/4
                                                                                 29 F.
A COZB LDA $DOIR
                                                                                                Reset character dot address to default value.
                                                                        H C074
                                                                                AND #SE/
  C02E 09 01
                                                                                8D 18 D0
                                                                          0076
                       Set bit 0 of the interrupt enable register to allow raster interrupts to take place.
H CØZE
        ORH #$01
                                                                          C076
                                                                                 STH $1018
  C030 8D 18 D0
                                                                          C079 H5 02
A CO30 STA $DOIN
                                                                       H C079 LDH $02
: C07B 4C 5B C0.
                                                                                                 Load accumulator with secondary raster
  CN33 28
H C033 CLI
                                                                                                position and jump to £C05B
                                                                          C078 JMP $C058
  C034 60
                                                                                 20 9F
H CØ34 RTS
                                                                                                 JSR $ SCN Key ie. read keyboard. This routine must
                                                                        H
                                                                          LUYE
                                                                                 JSK ILLUF
  C035 68
                                                                                                 be called because the normal hardware IRQ
                                                                          CØ81 H5 L5
  CU35 PLH
                                                                                                routine which scans the keyboard has been
                                                                                LDH $C5
                                                                        H C081
                                                                                                blocked.
  C036 AA
                                                                          C083
                                                                                 C9 07
H C036 THX
                                                                          C683
                                                                                 CMP #$87
                                                                                                Get value of last key pressed.
  C037
        68
                                                                          C085
                                                                                FU U1
                       Pull the three registers; A,X & Y off the stack in
                                                                                                Is it cursor up/down?
                                                                                BEQ $C088 If it is then branch to $C088
A C037 PLA
                       the correct order ie. first on, last off and vice versa, then return from an interrupt.
                                                                        R CØ85
  C038 H8
                                                                          CØ87
A CO38 THY
                                                                                                 Else return from subroutine. rem: subroutine
                                                                        H C087
                                                                                 RIS
  CØ39 68
                                                                                                 starts at $C07E
                                                                          CARR
                                                                                HD SD 02
A C039 PLA
                                                                          C688
                                                                                LDH $028D
  C03H 40
                                                                          COSE
                                                                                 29 01
                                                                                                Check if 'shift' key flag is set
  CØ3A RTI
                                                                                HNII #$M1
                                                                          CMSB
  C03B R9 01
                                                                          CASD DA A3
A C03B LDA #$01
                                                                        H CUSU BNE $C092
                                                                                                If it is then branch to $C092
  C03D 2C 19 D0
                                                                          CØSF
                                                                                E6 02
                      -Check if bit 0 of the interrupt status is set.
A COSD BIT $D019 If it is then a raster interrupt has occurred
                                                                          CØSF
                                                                                 INC $62
                                                                                                Otherwise increment the secondary raster
  C040 F0 F3
                                                                          C091
                                                                                60
                                                                                                position ie. move split down the screen and
  C040 BEQ $C035
                                                                       H C091
                       If it is not then branch to $ CO35, ie. pull
                                                                                RIS
                                                                                                return from the subroutine.
  C042 AD 18 D0
                       registers & return.
                                                                          EW92
                                                                                C6 02
                                                                                                Decrement the secondary raster position, ie.
H C042 LDH $D018
                                                                        R CU92 DEC $U2
                                                                                                move the split up the screen & return from the subroutine.
                       Check if hi-resolution screen is already present.
  C045 29 08
                                                                          C094 60
8 C045 RNU #$08
```

Final Note

Once an interrupt has been carried out, it is important to write a '1' back to the correct bit in the interrupt status register (\$D019). This signifies that the interrupt has been processed.

The format for each interrupt is basically the same; read the Assembly listing carefully and you should get to understand the method used in setting up raster interrupts. Do not be afraid to experiment. Start with simple routines and gradually work your way to using multiple interrupts. Remember you can but try.

Conversion hints

As all of the four routines use the Commodore 64's extensive graphics facilities, it is not even worth thinking about converting to any other micro, unless VIC 20 users think they can make the necessary changes in each routine, excluding number 4, as the VIC 20 does not support 'Sprite Graphics'.

```
10 长上門 辛米米米米米米米米米米米米米米米米米米米米米米米米米
 ZU REM * RHSTER DEMONSTRATION PROG#4 *
 30
    REM *
 40 REM * DISPLHYING MURE THAN EIGHT
    REM * M.U.B'S (SPRITES) UN SCREEN *
 GO KEM ******************
    IL=0:0=0:SH=49152
 24
 80 REHUH: IFH=-1 THEN119
 90
    PUKESH+C, H: C=C+1: IL=IL+H
 100 601086
 110 PRINT"D"; REM * SHIFT & CLRZHOME *
 120 IFC=227THEN160
 130 IFC<22/THENPRINT"TOO FEW "; GOTOISU
140 PRINT"TOO MANY ";
 150 PRINI"DHIH ITEMS#": KEM * CU DUWN *
 160 IFTL=28602THEN190
 170 PRINT"ERRUR IN DHIH INPU!"
 180 STUP
 190 PRINT"DPRESS ANY KEY TO SEE DEMONSTRATION."
200 PRINT NUMBERS 'CURSOR UP/DOWN' WITH UR WITHOUT 210 PRINT SHIFT', TO MOVE THE 64 SPRING UP OR " 220 PRINT DOWN THE SCREEN."
230 PUKE198,0:WH1 [198,1
240 57549152
300 DHTH32,9,192,32,200,192,76,3,192,120,173,14,220,41,254,141,14,220,173,17,208
350 DHIH192,141,21,3,173,26,208,9.1,141,26,208,88,96,104,170,104,168,104,64,169
360 DHIH1,44,25,208,240,243,234,165,254,24,105,2,141,1,208,141,3,208,141,5,208
3/0 DHTH141,7,208,141,9,208,141,11,208,141,13,208,141,15,208,166,253,232,224,8
380 DHIH540,53,134,553,165,554,54,105,54,133,554,141,18,508,173,55,508,9,1,141
390 DHTH25,208,76,116,192,169,0,133,253,165,2,133,254,76,175,192,32,159,255,120
400 DHIH165,197,201,7,240,2,88,96,173,141,2,41,1,208,4,230,2,88,96,198,2,88,96
```

Raster demonstration Prog 4 (displaying more than 8 sprites) Assembly language listing.

8 C000 JSR \$C009 0003 20 C8 C0 JSR \$C0C8 H C003 C006 4C 03 C0 A C006 JMP \$C003 C009 78 C009 SET COOR HD OF DO CUOR LDR \$DCGE COOD 29 FE Stop timer A on C.I.A. 1 which will in turn COUD HND #SFE disable the 1/60th second hardware IRQ of the COOF SD OF DC **CBM 64** A COOF STH \$DCHE C012 HD 11 D0 C012 LDH \$D011 C015 29 7F Omit the high bit from the raster count, A C015 AND #\$7F C017 8D 11 D0 C017 STA \$D011 C01H HZ 40 H C01H LDX #\$40 CUIC RY FF H COIC LDR #\$FF C01E 9D 3F 03 H CØ1E STH \$Ø33F, X Set up a box shaped sprite in block no. 13 eg. C021 CH for display purposes A CO21 DEX C022 D0 FH ER22 BNE \$CUIE C024 H2 00 C024 LDX #\$00 C026 H9 18 A C026 LDA #\$18 C028 9D 00 D0 Set up the x co-ordinates of each of the eight H C028 STH \$1000,× sprites, starting at bit position 24 (decimal) and progressing in steps of 32 (decimal) C02B 18 C02B CLC SPO SP1X SP2X SP3X etc C02C 69 Z0 120 C02C HDU #\$20 CØZE E8

H C030 CPX #\$10 C032 10 F4 H C035 RNF &C058 C034 H2 08 H C034 LDX #\$08 CA39 HA AD et the sprite pointers of all the eight sprites to C036 LDH #\$0D 0038 90 F7 M7 C038 STH \$07F7,X H Also make all the sprite colours white. C03B H9 01 H CUSB LDH ##U1 C03D 9D 26 D0 H CASB STH \$1026,X C040 CH H CU4U DEX C041 DM F3 H C941 BNE \$0036 C043 H9 FF H C043 LDH #\$FF C045 8D 15 D0 Enable all of the eight sprites H CU45 STH \$DU15 U848 R2 NU A C048 LDX #\$00 C04H H9 H C04H LUH #\$32 C04C 9D 01 D0 CU4C STH \$1001.X Set Y co-ordinates of all the eight sprites to 50 CU4F E8 CØ4F INX C050 E8 H CUSU INX UU51 EN IN DO F7 H C053 BNE \$0040 C055 R9 00 H CU55 LDH #\$00 CM57 85 FB - Set sprite count flag to zero A C057 SIH FFII

Set raster compare value to 50 decimal and save

value in zero page for later use.

0059

C059

R9 32

C05B 8D 12 D0

A C058 STA \$D012

CUSE 85 FE

LDH #\$32

CUZE INX

CØ2F E8

INX

C030 F0 10

C02F

Program 4 Listing

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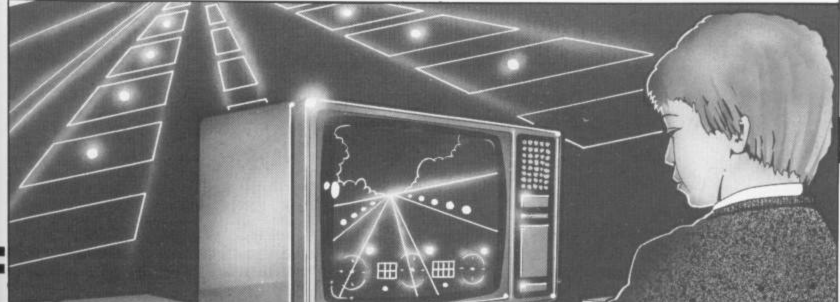
0

e

g

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```
H CORZ UPX ##US
   CU60 H9 7R
 H C060 LDH #$78
                                                                               LWH4
                                                                                      FØ 1:
                                                                                                       If so then all eight sprites have been displayed 8 times on screen so branch to $C0BD
   0062 8D 14 03
                                                                                      REM #CARD
                                                                               СИН4
   0062
          STH $0314
                                                                               CRH9
                                                                                      86 FD
                           Point the CBM 64's hardware vector towards
   C065 R9 C0
                                                                                      SIX $FD
                                                                                                       If not then store value back in zero page.
                                                                               COHE
                           the raster routine ie. $CE7A.
   C065 LDH #$C0
                                                                               CAHS
                                                                                      HS FF
   CØ67
          80 15 03
                                                                               CUHS LDH $FE
   C067 STH $0315
C06H HD 1H D0
   CU67
                                                                               CURR
                                                                                      18
                                                                               CURR
                                                                                      CLC
                                                                                                       Add 24 decimal to the raster compare value to get the next sprite display co-ordinate and store it in zero page and the raster compare register.
                                                                                      69 18
         LDA $DU1H
   CB6A
                                                                               COHB
   C86D
         09 01
                                                                                      HDC #$18
                                                                               CORB
                           Set bit 0 of the interrupt enable register to allow raster interrupts to take place.
H CU6D ORH #$01
                                                                               COAD 85 FE
   CUEF
         8D 1H D0
                                                                               CORD
                                                                                      STH SFE
H COSF
         STH $DUIR
                                                                               CORF
                                                                                      80 12 00
                                                                                      STR $1012
   0072 58
                                                                              CORF
H.
   C072 ULI
                                                                               CARS
                                                                                      HD 19 D0
                                                                                      LUH $D019
   0073 60
                                                                               CMB2
H C073 RTS
                                                                               CUBS
                                                                                      09 01
                                                                                                       Set bit 0 of the interrupt status register to signal
   C074 68
                                                                              CAR2
                                                                                      OKH #$UI
                                                                                                       that the raster interrupt has been completed.
R C074 PLH
                                                                                      SD 19 DW
                                                                               L36E7
                                                                                      STH $D019
                                                                              CØB7
   C075 AH
                                                                               COBH 4C 74 CO
  CU75 THX
   C076 68
                                                                                      JMP
                                                                                           $EØ74 ]- Jump to $C074 ie. Exit interrupt.
                           Pull the three registers: A,X,& Y off the stack in
the correct order ie. first on/last off and vice
versa, then return from an interrupt.
                                                                               COBH JMP $0
  CU76 PLH
  C077 R8
                                                                            A
                                                                              CORD
                                                                                     LDH #$00
H
  CUTT THY
                                                                                      85 FD
                                                                               CØBE
                                                                                      STH SFD
  C078 68
                                                                               COBE
  C078 PLH
                                                                                      H5 02
                                                                                                     Sprites have been displayed 8 times so reset the
                                                                               COCI
  0079 40
                                                                               CMC1
                                                                                      LDH $02
                                                                                                     sprite count flag to zero and reset the raster
                                                                                                     compare value.
H
  0079
         RH
                                                                               COC3
                                                                                      85 FE
  C07H H9 01
                                                                               CAC3
                                                                                     STR SFE
H CUTH LDH #$U1
                                                                               CUCS 4C RF CU
                           Check if bit 0 of the interrupt status register is
                                                                                     JMP #CORF_
  C07C 2C 19 D0
                                                                              CUCS
                                                                                      20 9F FF
  C07C BIT $1019
                           set, if so then a raster interrupt has occurred.
                                                                               CMCS
                                                                                      JSR $FF9F3 ISR $ SCN Key. This routine is necessary because the normal key scan routine has been blocked.
  CUTH
         FØ F3
                                                                            H
                                                                              CACS
                           If not, then branch back to $C074 ie. exit
  COTH BEW $C074
                                                                               CACB
                                                                                      78
                           interrupt
  CASI FH
                                                                            H
                                                                               COCB
                                                                                      SEI
H COS1 NOP
                                                                               COCU
                                                                                      H5 C5
                                                                                      LDH $C5 7-Get value of last key pressed
  CUSZ H5 FE
                                                                            H
                                                                              CACC
  CUSZ LIH SEE
                                                                               COCE U9 07
                                                                              COLE CMP #$07 7 Is it cursor up/down?
  0084
        18
   1494
                                                                               CGR6
                                                                                      FØ 02
  C085 69 02
C085 HDC #$02
                                                                              CUDU BEQ $CUD4 - If yes, then branch to $C0D4
                                                                               CORE
                                                                                      50
  CAR1
         80 01 00
                                                                              CODZ CLI
                                                                                                     Else return from subroutine. Rem: subroutine starts at $ COC8.
         SIH $UUUI
  C887
                                                                              C013 60
                          Get current raster position, add two to avoid flicker and store value in the Y co-ordinates of
  CASH 8D A3 DA
                                                                              CGD3
                                                                                     RTS
  CASH 21H &DARS
                                                                               C0D4 AD 8D 02
                          all the eight sprites.
  C08D 8D 05 D0
                                                                              CUD4
                                                                                     LUH $028D
A CUSU STA $1005
                                                                                                    Is 'shift' key flag set?
                                                                               CØD7
                                                                                      29 81
  EM9M
         80 NV D0
                                                                            H
                                                                              CRDZ
                                                                                     HND #$01
  C090
         STH $D007
                                                                               C0D9 D0 04
  CNA3 8D NA DN
                                                                              CODS BNE $CODF - If yes, then branch to $CODF
  L093
         S1H $D009
                                                                               CODB E6 02
  COAS SD OR DO
                                                                              CODB INC $02
  C096 STH $D00B
                                                                              CUDD 58
                                                                                                    Else return from subroutine. Rem: subroutine
  0099
         SD OD DO
                                                                            A
                                                                              COBD CL1
                                                                                                     starts at $C0C8.
  0099
         SIH $DUUD
                                                                              CADF PA
  COSC SD OF DO
                                                                              CODE RIS
H C09C STH $100F
                                                                                     06 82
                                                                              CODE
         H6 FD
  L09F
                                                                              CODE
                                                                                      DEC $02
         LUX $FD
  CUSH
                                                                               CUE1 58
  COR1 ES
                                                                                                    Decrement raster value ie. move sprites up
                                                                            H
                                                                              COE1 CL1
                         - Check if sprite count flag has reached 8!
  CORI
         INX
                                                                               CBES 98
  COHS FR R8
                                                                              LUEZ RIS
```



Resident 'agony uncle', Simon Rockman endeavours to solve your Commodore



Dear Sir. What is CP/M? If I buy the Commodore 64 CP/M cartridge can I use software from other machines? Yours faithfully, A Campbell, Glasgow.

We answer,

CP/M is an operating system. The ROM of a 64 can be roughly divided up into two sections, Basic and Operating Systems; in the 64 it is known as the kernal. CP/M replaces these and uses a Z80 chip as a processor. This allows the computer to conform to a rigid standard. A bit of

clever software, called the NIOS, tells CP/M how your machine is configured, that it has a screen, disc and a keyboard, and translates from the 64 hardware to the CP/M software. Every machine that runs CP/M has its own BIOS which links into standard CP/M. To CP/M all computers look the same. This means that any program written to conform to the CP/M standard will work on any of the many CP/M computers. There is one major drawback. This is the lack of a standard for a disc format. Because the hardware for disc drives has improved so rapidly it is not possibly to read any disc on any drive. This is especially true of the 1541 which is totally non-standard. To run any CP/M software using '64 cartridge it is necessary to find a supplier with the correct disc format. These are very few and far between. The other major problem with CP/M discs is that a lot of CP/M programs expect dual disc

system cannot cater for this. CP/M usually requires an 80 column display, this means that any program which labbreviations will cause the uses this cannot be run on a The most useful application left for CP/M on the '64 is for running languages, CP/M provides for all the major languages; all you have to worry about is disc size and format. Still at £50 the Commodore cartridge is very cheap.

Dear Sir, When typing in programs from magazines I often find that the lines in the listing will not fit in. How can I squash all the text onto one line? Another problem I have with magazine listings is when a program comes up with an error message when there is nothing wrong with the line it says but another line has a mistake in it. Yours faithfully, John Thomspon,

We answer,

Newcastle.

Since the early days of Commodore computers life has been made easy for the programmer by the use of shorthand commands. The most common of these is the use of ? for PRINT, but there are a whole bunch of these commands which are listed in the back of your manual (page 130 if you have a Commodore 64). The Commodore screen editor will allow you to put eighty characters on each line (88

line to expand past this. Try this line:-

?:?:7:7:7:7:7:7:7:7:7:7:7:7:7:7:7:7 7:7:7:7:7:7:7:7:7:7:7:7

you will need to move the cursor back to hit return over it. When you list the line it will have expanded out to six lines (more on a VIC). This is useful for cramming subroutines onto one line but makes the program very hard to work on because each time you want to change the line you have to convert each keyword back to its shorthand form (or token). For this reason the practice should be avoided, if necessary split the line up into two short lines. This will be slower but easier to work with.

The problem of the computer reporting the error message is one which confuses a lot of first time users. The computer complains when it detects the error not necessarily when the error occurs. The usual problem with magazine programs occurs with the READ and DATA statements. It is quite common to have a short loop within a program like

510 FOR IJ=Z TO Z+8:READ NU:POKE JJ, NU : NEXT 520 DATA 12,42,95,11,49,1, 52,252

This routine is perfectly OK (it won't work here because it is only part of a program so don't type it in). If you should miss a comma from line 520 it will show up as an error in line 510. This will take the form of either an ?illegal quantity error or an ?out of data error. The former will happen if missing a comma has caused the program to READ a number greater that 255 (say the comma between the 11 drives. The Commodorel on a VIC) but the use of and the 49), and the later



error will occur if all the other values are OK but it runs out of data. The ?illegal quantity error is produced by the POKE trying to use too large a number. The computer cannot guess what you are trying to read the data for and so will never produce an error in a data line, except when the syntax is wrong. So be careful when using the line number from an error in ...report.



Dear Sir, I want to put my name in a box at the start of a program but whenever I use a REM and the graphics symbols I get a load of keywords that I don't want, how can I fix this? Yours faithfully, Simon Jenson, London

We answer,

0

In another letter we talked about tokens, the short form of keywords; you have come across a bug in Commodore BASIC. It takes any shifted character and converts it into a keyword. This is particularly noticeable in lower case mode. Press the Commodore key and shift to go into lower case and then type:-

1 rem Your Commodore.

When you list it you get:-

1 rem gosubour lenomore



The computer has converted the Y into a gosub and the C into a len. There is a way around this, use quotes:-

1 rem "Your Commodore will always list correctly, so to draw a box around your name start each line with a '; there is no need to close the quotes.

Dear Sir, I am having an argument with a friend, he says that you should always have a

letter after a NEXT, but I know that it works without, who is right? Yours faithfully, I Rawlings,

Bath.

We answer,

Both of you! If you miss out the variable name after a NEXT in a FOR...NEXT loop the computer will look back to see if it is in the middle of any loops and assuming it is it will use that variable, so you are right. However don't get big headed, there is a school of thought, known as structured programming which says that not only must programs work but they must be easy to work on. That means everything should be laid out clearly. If you have a lot | of FOR...NEXT loops it can get confusing as to which FOR a NEXT is referring to. For this reason it is good practice to label the NEXT. There are two drawbacks to this - memory and speed. Putting the variable in takes up memory, only one byte but it still takes up a little.

On a '64 this may not matter but on a 3.5K VIC every byte matters. The other drawback is speed. If you omit the variable the computer assumes that it is in the right loop and ploughs on, however if you include the variable it stops for a fraction of a second to check that it is the right variable before proceeding. For this last reason I would omit the letter but this does not mean that your friend is wrong, just less efficient.



Hint. You can save memory in data statements by not using zeroes. If you just have a comma the READ statement will assume zero, or null for strings:-

20 READ N 30 PRINT N. 40 NEXT 50 DATA 1,,,1,3

Will produce

1 0 0 1 3



Your Commodore's

Alison Hjul heads

north in search of

some insight into the

soaring success of

Coventry-based

software company,

PSS.



I WAS SENT TO COVENTRY vesterday. No, my work colleagues hadn't agreed to ostracize me from their company: the Coventry in question was the Warwickshire city of motor industry and modern cathedral fame. My mission — to detect PSS's formula for success. PSS, for the uninitiated is the acronym for Personal Software Services.

Escorted by PSS's PR agent, David Crossweller, I reached my destination. PSS's headquarters are ensconced in a slice of Midlands' suburbia. The converted-semi exterior concealed a conglomeration of offices brimming with examples of their prolific software output (both past and present), assorted pieces of hardware and industrious staff, all more in keeping with the position they hold as a thriving software company in a highly competitive industry.

In the beginning. . .

PSS was instituted 21/2 years ago by two Warwick University management science graduates, Gary Mays and Richard Cockayne. These two young entrepreneurs, unwilling to become yet two more cogs in the wheel of a large company, decided to set up their own business.

A quarter-page advertisement for computer games on tape instigated modicum of common sense, the duo established their business on the criteria that a 50p tape could justifiably be sold for £5. Armed with no computing knowledge but with their couple of management science degrees, Mays and Cockayne advertised for the tools with which to build their dream: the result a deluge of replies from a willing force of programmers.

Initial steps

PSS launched their career in the software industry with the creation of their own software library whereby subscribers could borrow and copy from a library of 30 tapes. For reasons unknown to Gary Mays, it failed.

But, with the assistance of a Coventry business enterprise scheme offering them £40 a week to establish their company, Mays and Cockayne overcame this initial setback. The money kept them going for three or four months until the birth of their first successful product, QSave, a fast-load device for the ZX-81. The software and hardware were sold as a complete package and, over a period of 18 months, a sales figure of 30,000 was achieved.

Commodore hits the scene

Although PSS now design their entry into the world of and write their own computers. With a little software, they originally their own software, nearly mental arithmetic and a marketed largely the all their programs are Midway, a wargame based

houses. Having concentrated mainly on Spectrum software, by March 1983 they were unable to avoid the advent of Commodore onto the British market. Claims Gary Mays:

"We didn't have a huge success with Spectrum: we came in too late. Everything was ticking over nicely, but it occurred to us that Commodore were going to be big'

The first hurdle they had to cross was the absence of suitable Commodore products. A lot of their software had previously been submitted by youngsters but Gary Mays saw Commodore as a different kettle of fish altogether.

"For some reason Commodore seems to be different in that kids don't program it".

"I went to Chicago for the CES [Consumer Electronic Show] last June with the sole intention of picking up Commodore Software from a stateside company".

Symbol Software came to their rescue and they soon had a hit with Neoclipse which featured in the star list of various computer magazines. Gary Mays attributed Neoclipse's success to its exploitation of Commodore sprites and graphics which many of their rivals appeared to neglect. Also, quite simply, 'It was fun to play".

Birth of a concept

Now that PSS are producing

produce of other software produced by in-house programmers rather than freelancers, which has given them tighter control over both programs and time scales.

> "We were ending up with a product which, as far as they [their external programmers] were con-cerned, was finished". And "We never knew when it [the program] was coming".

> How do PSS attain their ideas? Gary Mays again: "The initial spark for an idea can come from anyone. then Richard and I and Campbell MacCausland, the software manager, sit around a table and thrash ideas out until we agree".

> Although hardly in his dotage himself, Gary Mays says that one problem PSS do face is getting onto the same wave-length as the kids (of whom their market is largely composed). So as to escape the danger of swamping the market with their own ideas, PSS include with their packages questionnaire cards to pick the brains and ideas of their buyers. This has proven a very successful formula.

Until recently, their Commodore games have been largely arcade-type

"We try to write simply what the market wants' Judging by the direction in which PSS are now heading, their users must be crying out for something more complex than a simple

arcade-type game.

Into battle

on the famous World War II | battle, was PSS's first British produced package for the Commodore. Although on release for no more than 3 weeks, at the time of going to press, the reaction to Midway already seems very encouraging to PSS's Gary

Mays.
"It was a bit of a gamble. Alan [Alan Steel, Midway's creator] has been a wargamer since the age of 16. He kept getting different wargames but got fed up with the standard. He came to us and suggested he

wrote a wargame' In fact, since a complete wargaming system has now been devised, Midway promises to be the first of a series.

On your bike

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With their newest offering. Hyper Biker, PSS are indeed satisfying the latest craze. Much to Gary Mays' relief, an idea instigated 8 or 9 months ago hasn't waned.

Because BMX biking seems to be taking off in a solid sort of way, it's maintaining. Practically every kid I see seems to have a BMX bike. . it looks good and applies well to the computer'

PSS's software manager, Campbell MacCausland, gave me a brief overview of the game. It's a 4-player, 3-D game with joystick or keyboard control of the bike. Gary Mays interjected:

"The first thing the player has to get to grips with is controlling the bike. An awful lot of research has gone into getting it realistic and playable".

from, for example, a flat



Gary Mays and Richard Cockayne

enabling the background to pass by as you pedal, graphics which they claim cannot be faulted and the afore mentioned features incorporated into a game, which, above all, is fun to play, PSS believe they are onto a winner.

Gary Mays' retort to my, perhaps, insolent remark that maybe a child, thrilled by the speed and excitement of riding a BMX bike would not be so enraptured by the prospect of operating a simulated BMX bike through the medium of computer, monitor and joystick, was that there was ". . .no reason why competition in computer games could not be the same as in a street".

Maybe, come December, a TV screen in a fire-lit sitting room will be more enticing than a wet and windy street, especially if Hyper Biker is as realistic as its makers claim.

Magical mystery tour

With their latest brainchild, 'Swords and Sorcery', PSS claim to have surpassed With a selection of eight anything yet imagined by different events to choose themselves or their competitors. In fact, the race, an obstacle race or a concept of a computerised wheeling competition, version of the role-playing coupled with such accurate game, 'Dungeons and bike control, Campbell Dragons', has been MacCausland believes Hy-swimming around in PSS per Biker has captured as brains for a long while. The closely as possible, the real program design has been underway for close on two "We've really gone out years now; actual programof our way in not just calling ming commenced 9 months the game BMX but trying to ago and is now nearing its simulate as near as possible conclusion. Mike Simpson, what would be done in BMX its creator, is a 'Dungeons competition'. and Dragons' 'expert' and a

With a scrolling display | highly competent programmer.

Gary Mays is very proud of his new baby: "Everyone who's seen it said 'You can't do it' "

"We've tried to make it the ultimate mix of Arcade and Adventure. It'll be the game of the year"

Campbell MacCausland continues: "It makes the Hobbit seem like Pacman"

"The problem we're going to have is making people believe it's as good as it really is".

The product uses the unique MIDAS (Multi Dimensional Animation System) system which, amongst other facilities, provides full 3-D animation, which, PSS believe, makes it as close as you can get to a video disc game.

"Swords and Sorcery (which should be available mid-October) allows you to develop your own unique character and to experience, in that guise, a series of adventures through assorted underground corridors. Should you tire of one adventure, with the aid of a set of expansive modules, you may transfer your character to another. PSS also hope to provide a networked system on both the Spectrum and Commodore by January, thus adding even further dimensions to the game.

They expect to develop a cult following through 'Swords and Sorcery'

(I don't believe I can do justice to 'Swords and Sorcery' in the allotted time and space but we hope to review this revolutionary game in a future issue of Your Commodore' - so keep your eyes peeled!).

Selling the goods

PSS certainly seem to have their ears to the ground as far as coming up with the right product at the right time is concerned. Where other companies with, seemingly, as much potential have floundered, they have not only survived but have managed to achieve a 100% increase in turnover within the last year. The market has exploded and PSS have kept abreast of it. They also feel that success has enabled them to take more of a gamble; thus, they can follow through ideas which more cautious companies can but dream about. And, naturally, the higher the standards they set, the higher the standards they will be expected to attain and, thus, will endeavour to maintain.

Advertising and the assistance of a PR company are also quite indispensable in a fast and furious business which Gary Mays likens to the record singles' market.

But PSS are blooming under such pressure. When questioned on his views on the industry's future, Gary once again borrowed the record analogy by suggesting 'albums' of software. of software. These, he believes, would work in everyone's favour by extending the life of a piece of software.

"I think what we'll see are compilation tapes or discs". But such a concept seems alien to PSS's competitors.

At the moment, on the one hand people talk together about issues, on the other they don't talk about money'

And so to their future with Commodore: does Gary Mays see PSS opting increasingly for Commodore products?

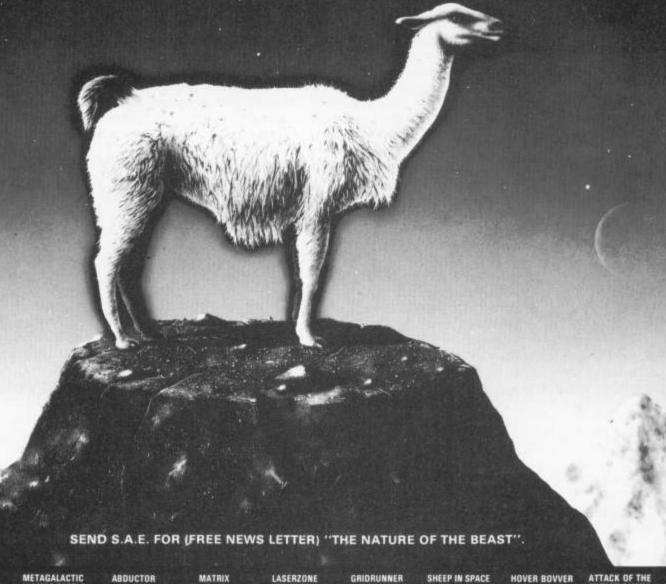
"I think we've got to: it's a world market rather than a UK one.

With their acute insight into the software industry and courage to pursue a novel concept, I hope that PSS do maintain their confidence in Commodore as a vehicle for their products.



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Dissatisfied with offthe-shelf business systems? Think you can beat the 'experts' at their own game? Grahame Davies offers sound advice on writing your own bespoke business software in the second installment of this series.

LAST MONTH I SAID ALL my routines would sit between lines 1000 and 2999. The first routine that you must do will be an exception to this. This is perhaps the most important routine — it is the one which saves your program to disc giving version numbers and maintaining three (or more) backups. As you develop your program, you will undoubtedly save it onto more than one disc. You may later find yourself, with two discs with the same program but one will be a later version than the other — so how do you find out? what was the latest change to that program? probably you changed part of one line to fix a bug but which line? Another thing to remember is that it is a good idea to save your program before running it. The reason for this is that it is surprisingly easy to get a BASIC program to hang the computer. Common ways of this happening include using POKE without setting variables or using the wrong ones. This will almost certainly result in memory location zero being POKEd with a random number thus repointing the 64's memory around and pageing out BASIC (unless you are lucky). Finally there are obvious advantages to having three or more backups available — disc corruptions being the first which spring

DOING IT YOURSELF

No to the code. I have put | The routine checks that | so that it is out of the way. The line before it starts is an END instruction in case your program does not stop before it gets to this routine. The routine will keep a version number at the start of the BASIC program so the start of your program will look like this:

rem"Program or System Name rem"Version 00

Note that in line ten you must have the closing quotes and the number of characters between the quotes exactly correct because we are going to be altering the version number which must be a fixed number of bytes from the start of the program. There must be 32 characters between the quotes. On line 20, the positioning of the version number is equally as important.

61020

it at the end of the program lines 10 and 20 have been entered correctly and gets the current version number (version number = b*10+c). In line 60080, set f\$ to your program name (make it less than 15 characters though as the version number will be added on to this). Line 60100 opens the error channel to the disc and, if we are not up to version five, jumps over the next bit of code which scratches the oldest version from the disc. The current version on disc is then renamed giving it the existing version number then the version number in this program is altered and this program is saved under the name in f\$.

> If you type this program in and keep f\$ as "system", then run 60000 five times you will end up with the latest version on the disc being called "system" and the backup versions called "system02", "system03", etc. so you know where

> > :rem disc status print

your latest version is.

The subroutine at 61000 reads the error channel from disc until a carriage return is reached, printing it as it goes along. The reason for doing it this way rather than using input£ is that this formats it neatly and it is unnecessary to check the value of the status except after you have saved the file.

Defining standard strings and constants

At the start of your program you will need some standard strings and constants that you will often use in your programs. You will of course add all your own ones to this brief list.

1000 fori=Ito80:sp\$=sp\$+"" :next:rem set up space\$ of 80 1020 q\$=chr\$(13):qu\$=chr \$(34):ec\$+chr\$(27) 1030 rem carriage return: quotes:escape character 1040 bo=13*4096+32:ba= bo+1 :rem border :background sn\$="Record 1060 Keeping" :rem system name 1080 fori=0to21:poke13* 4096+4*256,0:next rem clear out sound chip 1100 dim the arrays you need here 1120 define any functions required here

The above is quite self explanatory but you may wonder why line 1020 is included. A carriage return is often required when printing to a printer or a disc drive and it is a very useful way of truncating data on

59999 end 60000 open1,8,15:close1 :rem abort disc files 60020 s=2048:a=s+55 :rem s= start of program ifpeek(s+39) <> 34thenprint "missing quote on 60030 line 10":stop 60040 b=peek(a)and15:c=peek(a+1)and15:rem version ifb > 9orc > 9thenprint"illegal version no.":stop vn=b*10+c:f\$="system" :rem version : system name open1,8,15:infvn <5then60200 60060 60080 60100 a\$=f\$+mid\$(str\$(100+vn-4),3) 60120 print"scratching print£1,"s0:"a\$:gosub6100 60130 60140 a\$=f\$+mid\$(str\$(100+vn-1),3) 60200 print"archiving last version"a\$ print£1,"r0:"a\$"="f\$:gosub61000 60210 60220 pokea,int(vn/10)or48:pokea+1,(vn-int(vn/10))or48 60300 print"saving "a\$ 60320 60340 save(f\$),8:gosub61000 60400 get£1,a\$:printa\$;:ifa\$> chr\$(13)then61000 61000

Programming |

input. If used regularly, it is quicker and easier to type q\$ than chr\$(13). The quotes (chr\$(34) cannot be typed into a string so if it is required, you will have to type chr\$(34). Once again, it is easier to type qu\$ and far more reliable then trying to remember its code everytime. The last one, the escape code, may not be needed. If, however, you are talking to an RS232 device such as a printer then the escape code is essential as the listening device will perform special functions depending on the data received after the escape. I have included it for completeness and as a further example of the kind of thing you will find useful to set up.

Key to success

No matter how fast, fanciful, clever and flexible a program is, the major key to its success is how pleasant and easy to use it is. This entails making the information on the screen and printer appear in a neat, formatted style. It also means that the input of the data wants to be safe and friendly. The BASIC input command is provided of course but it falls far short of the necessary standards and such as home or clr home, ?overflow error when using routine to include your own



cursor up, cursor down and I the basic input command. so on. It is evident that we need a flexible but safe utility to do this. We need to specify where on the screen we want to input, how long the field is, what sort of data is to be typed into this field when inputting data, took and so on. After all, you do the val of every string not want accidental key regardless and then pushes to cause the produced this error in the program to crash or wrong data to be entered. For example, if we were asking was something like 5e4 5ds. for a number, and we accidentally type 1e45 flexibility required. It does instead of 145 (not unlikely allow full screen editing but due to the proximity of the that you can easily improve does not trap any characters keys) we would get the flexibility of this sub-

Even if we entered it as a string then took the val of it we would get the same error. This is more likely than you may think as I know of one package which middle of an address! This was because the post code

This subroutine will require several variables passed to it. You will find

special function keys. You could have one which aborts the whole screen or takes you to the bottom entry and so on but each of these keys will have to be tested for separately in your code. This routine will require the starting position across the screen to be in ac%, the starting position down the screen to be in do%, 1% will be the length of the field, ty% will be the type of the field and the default will be in df\$. The default is what was in the field before you started editing. If creating something, then it will be zero blank most likely but, if amending something, it should contain the details from the file. The type will be one of the 3 below.

Routine A is quite straightfoward but is very flexible. Once you are happy that you understand it, try adding a function which clears everything to the right of the cursor. At the moment, the only way out of the routine is to press return but we can add to this. You may use the function keys as when they are pressed you can test the ASCII of them. I suggest you make this routine return another variable such as fk to say if a function key has been pressed and if so, which one it is. Do not forget to set fk to zero if return was pressed though.

The 3 types of variable available.

1 = any alphanumeric character (excluding comma & colon) 1255

= positive or negative floating point number

3 = positive or negative integer

Once you have got this routine to work, try adding other types such as positive only integer and so on. The routine uses b\$ to store the new data in and returns 'a as the value of the field (if numeric).

1140 do\$= <home> +cursor down * 25

rem set up do\$,sp\$,q\$ and qu\$ at the start 1150 1200 b\$=left\$(df\$+sp\$,1%):a=1:rem make b\$ correct

1210 printleft\$(do\$,do%)tab(ac%-1)left\$(b\$,a-1);

print (rvs on) mid\$(b\$,a,1) (rvs off) mid\$(b\$,a+1) 1215

1218 rem a is the cursor position along b\$

rem <rvs on > on is quotes, control 9, quotes geta\$:ifa=""then1220 1219

1220

1230 ifa\$=chr\$(29)anda < 1%thena=a+1:goto1210: remcrsr right

ifa\$=chr\$(157)anda > 1thena=a-1:goto1210:rem left ifa\$=chr\$(148)andright\$(b\$,1)="""then b\$=left\$ 1240

(b\$,a-1)+" "+mid\$(b\$,a,1%-a):goto1210

rem line 1250 is insert 1260

 $ifa\= chr (20) and a > 1$ then b\$=left\$(b\$,a-2)+mid\$ (b\$,a)+"":a=a-1goto1210

1265 rem line 1260 is delete

1270 ifa\$=q\$then1395 :rem pressed return 1320

onty%goto1330,1340,1350,1360,1370:rem each type if(asc(a\$)and127) > 31anda\$ < >","anda\$ < > 1330 and a\$ < > qu\$then1380 :rem type 1

1335 goto1390

ifa\$="."ora\$="-"or(a\$ > ="0"anda\$ < ="9")then1380 1340

1345 goto1390

if(a\$ > ="0"anda\$ < ="9")ora\$="-"then1380 1350

1355 goto1390

1360 rem add in type 4 here

rem add in type 5 here 1370

1380 b=left\$(b\$,a-1)+a\$+mid\$(b\$,a+1,1-a):a=a-(a < 1%)

1385 goto1210:rem char ok: inc pos in string until end

1390 goto1210:rem add in an error beep here

printleft\$(do\$,do%)tab(ac%-1)b\$:ifty > 1thena=val 1359 (b\$)

1398 return

Routine A.

:rem exit

Our business expert, David Crisp, assesses some of the latest business software releases for the Commodore.

THIS MONTH I'VE BEEN FEEDING my 64 with some fairly low-cost software which aims to help you work out your business or home finances. The first one I tried was Autocalc 64 from Richard Shepherd Software. It costs £14.95 on cassette and £19.95 on disc and is a low cost spreadsheet. After loading you are asked whether you are using tape or disc. This is fine to start with but, after having to specify tape or disc more than a couple of times, it becomes very much a chore. If you have never used a spreadsheet before I feel that this one may put you off them. A good spreadsheet is an invaluable aid for financial planning and financial analysis but they are unforgiving things and can be very frustrating.

This spreadsheet does all the important things that spreadsheets should do - the frustrating thing is, how it does it. When moving from one part of the sheet to another there is a very disturbing screen flash which tires the eyes after a while, and with a machine with the capabilities of the 64 there are much smoother ways of performing a sideways screen scroll.

Perhaps the most disturbing thing about it was when it crashed. I had spent about an hour copying in a set of information and calculations and intentionally put in a division by zero. Instead of the expected error message the whole thing crashed. On trying again with less information it performed correctly and then on a third run it crashed again. Disturbing.

There is no printer interface software built in and my software would not run at the same time as this and so I was unable to test the printout facility. A lot of people now have Centronics printers and this program is limited to just a few of Commodore's own and a couple of others. Use others and you invalidate the guarantee.

The new documentation is barely adequate for a spreadsheet program and only describes the bare bones of what to do. I get the impression that everything is being left to the demonstration

I was very disappointed with this program and with its lack of documentation and inability to give

BUSINESS BUSINESS enicocole JANUARY FEBRUARY SALES 45654.78 17564.78 **PURCHASES** GROSS PROFIT 18175.23 28090.00 G.P. OVERHEADS PERCENT 55.00 61.00 RENT / SALARIES LIGHT & RATES 1232.20 3289.45 567.89 1232.28 3687.30 567.89 SUNDRY TELEPHONE EXPENSES 345.83 651.45 TOTAL OVERHEADS 5757.02 6460,49 NET PROFIT 12418.21 21629.51 100% MACHINE CODE SPREADSHEET An indispensible aid to planning and analysis for the Commodore 64 RICHARD SHEPHERD SOFTWARE

a printout on a good range of printers. I would say that it is only really suitable for people who want to fiddle with a spreadsheet. If you really want a spreadsheet to use in your business then I recommend that you spend a little more money and get something with more potential. It is true however that it is

a low price program and because of this I feel that it is reasonable value for money. Shame about the crashes.

After a couple of hours on that one I loaded up Figaro from Saxon Computing. The blurb on the back was mouthwatering and I couldn't wait to get it into the machine. I had

to restrain myself from diving straight in and so left the computer to spend an hour with the manual. I'm glad I did. The amount of information was incredible.

The program is a type of database. It is intended to store numeric information and analyse it in different ways presenting final output as a list of comparative information or in virtually any type of graph you care to mention. Because of the complexity of the program I only had time to work on the demo files provided - and these impressed me. I feel that this is a program that could prove invaluable to any business where cash projections, growth rates, sales targets, and seasonal forecasting etc is invaluable. I have doubts as to whether many small business users would be able to stretch it to its limits but if there are any financial wizards out there who want to impress the boss then this is a winner.

Now the bad news. It says that high resolution printouts are possible using Commodore and Centronics printers. I tried with a CP 80 and a Smith Corona TP1 and got nothing. Both printers checked out OK and work well with Superbase and Easy Script etc. We'll be checking with Saxon to try and discover why things did not work; I hope I will be able to tell you about the printout facility in a later issue.

In an article like this it is not possible to describe its potential fully as it would need a whole article of its own. That may be possible in the future. In the meantime, if you feel that this is something you may be able to use, I recommend you pop down to the local computer store and have a look. I think you will be impressed. Damn shame about the printout. . . .

Next day now, and I have just loaded up **Purchase Ledger** from **Kemp**. I use a purchase ledger program in my business and it was my intention to run this in parallel with my existing system. Somebody who knows a lot about purchase ledgers has written this program. Unfortunately, they don't seem to be totally effective programmers.

This had a lot of potential as all the functions were there. It was let down by its poor display, non-existent error trapping and inconsistent inputs. Some parts of the program require you to input 'yes' as a whole word, other times just 'y' will do. On the main option page, if you make an incorrect entry, up scrolls the screen and eventually the whole menu disappears until you have to guess what the menu said.

During stages of the program, one touch of the break key will halt everything and typing in CONT only works sometimes. CAN'T CONT-INUE ERROR comes up 50% of the time. Re-RUN and it's goodbye to your data.

Kemp manuals are always quite good but simply warning you not to touch the CLR/HOME key and then saying, if you do, just reposition the cursor, is not good enough in a business program. That type of thing should be error trapped and Run/Stop keys should be displayed. It can be argued that a program like this is easy to tailor to your own needs, but specific entry points can be put into a program to enable you to tailor a program.

Needless to say, I did not run this in parallel with my existing ledger as, in short, it was just not up to the job. Sorry.



Ten Superbase Stepping Stones piled in front of me. Great I thought as I am a Superbase fanatic. The programs can only be run with Superbase and the titles I had for review were as follows:

Club Records
Estate Agents
Job Costing
Purchase Day Book
Cash Book
Accountants Time Recording
Solicitors Time Recording
Stock Records
Travel Agents
Sales Day Book

Some of these I would not know enough about to give a valid review so I will only be able to give an overview of what they were about. It must be pointed out that these are just stepping stones. They are not complete applications. Each one consists of ready formatted records and pre-written report layouts. This means that the easy bit is done—the hard part, which is linking it up to an actual Superbase program, is not. To be fair, it is possible to use them from a menu and so they are

ready to go in that respect but it is a long winded way to go about it. They are excellent for showing the potential of Superbases and can easily be modified but, as I say, it is not a complete and fully running interlinked application.

To pick one out and show the sort of thing they do was a hard job but in the end I went to the Club Record Controller. This I feel is one that most people may be able to use. The files set up are orientated towards the sports type of club not the stamp collector type but this could be modified. It will produce a members list, overdue fees, equipment on hire, what each person's particular interests are, all the things in fact that a club secretary would need to know.

If you have or indeed are thinking of buying Superbase (which recommend) and are going to use it for an application for which a Stepping Stone is available then it would be a good buy. It would take a lot of the groundwork out of writing the finished article and would probably point out some little things that are easily forgotten. Docu-mentation with the Stepping Stones is non-existent but you can print out the HELP pages to produce a fairly DIY instruction comprehensive manual. All in all for the money they cost they are a good buy and they are something which I shall use in the future. NICE WORK.

Back to Richard Shepherd and his Cash Controller. Basically this is a home budgeting system which performs quite well. You put in the amount you intend to spend on such things as phone etc etc and, as time goes on, it works out for you if you are under or over budget. (My bank manager usually does that anyway). With this you can also keep track of your bank account and it will take into consideration standing orders, etc, and will produce a statement on demand. To me the most useful part was a loan/mortagage calculator. I certainly learned a thing or two on that part. If a particular company gives you a quote for credit it will work out a fourth variable from three you must enter, eg, if you borrow £1000.000 for 12 months at 21% APR it will tell you how much you must actually pay back. Quite shocking some of them. A home budget program would not be for me but I am sure the loan/mortgage calculator will save me more than the program costs. If you are looking for this type of program then I feel that you could not go far wrong with this one.



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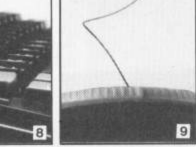


















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and write your (one-word) answers in the spaces provided or the coupon. For instance, if you think that number 9 is a record, write 'record' in the space next to 9 on the coupon and so on. Then tell us in up to 20 words why MAGAZINES MAKE IDEAL HOLIDAY READING. Complete the coupon in BLOCK LETTERS, and send it to: DREAM HOLIDAY COMPETITION, Argus Specialist Publications Ltd., No 1 Golden Square, London W1R 3AB, to reach us no later than 31st December 1984.

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The SX64, a portable version of the Commodore 64, has been freely available for over six months and seems to have established a solid base. David Crisp weighs up the pros and cons of Commodore's portable micro.

REVIEWED

The Commodore SX64 is a clearly marked. The the screen but not enough in case of foul up. If you Business/Home micro keyboard has a slightly to have any detrimental have a second drive which has a built in 5' colour monitor and a built in 1541 single disc drive. The DX64 was intended to be a dual drive version but according to Commodore it will not now be released. I am led to believe that overheating of the second drive is the reason for this. However, an ordinary 1541 drive can still be connected up through the serial port. It comes with some free software which I will deal with later and a manual which is a rehashed version of the regular 64 book with parts of the 1541 disc drive handbook mashed in. As with most Commodore documentation, this is a disaster and in many places totally inaccurate. Some work has been put into correcting errors that were contained in original manuals but just as many crept in.

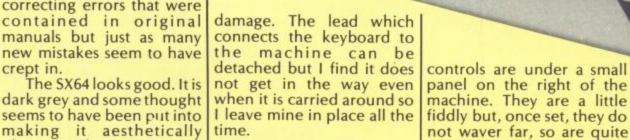
The SX64 looks good. It is dark grey and some thought seems to have been put into making it aesthetically pleasing. There is a very thick, robust handle which makes carrying the moderately heavy machine much easier and no protruding the five inch monitor. parts on which to catch your egs. The front of the machine, when opened, reveals a slightly smaller keyboard than the normal is good colour separation. not a reset button as on

empty feel but over all is comfortable in use although it is quite noisy. The keyboard section is very light and due to that mine has crashed to the floor on many occasions pulling its lead from the socket but so far it shows no signs of

effect on clarity. The brightness, contrast, colour, vertical hold and volume

Account to the second

plugged in and the device number has been set

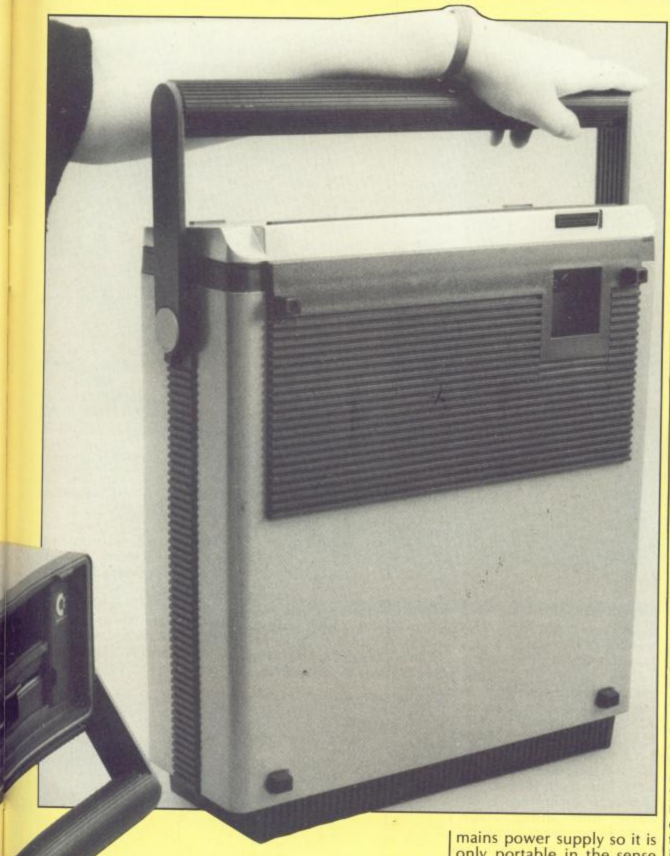


What a view

On the left of the machine is Despite being so small the not required as there is picture is surprisingly clear and I have no trouble reading text providing there 64 with dished white keys There is slight pin cushion most machines; it serves with the graphics symbols distortion at the edges of only to reset the disc drive

controls are under a small panel on the right of the machine. They are a little not waver far, so are quite adequate. I once read a review where the writer complained that there was no tuning control but on a colour monitor a tuner is no DRIFT as on a normal TV set. Also, hiding behind this flap is a reset button. This is

through software, pressing the reset button will mean that the drive goes back to device 8. A nuisance if in the middle of a program. The disc drive is very obviously much smaller



than the normal 1541 drive and, to my mind, much quieter as well but alas still as painfully slow. Still at the front end, the most obvious thing is the large black hole just above the drive. In the original this was meant to house the second drive but is now designated as a

in there and so the slot remains relatively useless. Cigarettes and matches live in mine. Seriously I have always kept my discs in the slot and although I would not say this is a safe practice, so far I have lost no data. Suggestions please on what can be kept in this slot.

Weighty problem

This is a portable machine storage slot. Commodore but as I have said it is say in the manual that it is reasonably heavy. Unforsuggest what you can store is dependent on a 240 VI so it is still necessary to manner of things. Centro-

only portable in the sense that it can be taken from place to place, but not used on the way. In use it is identical to the Commodore 64 except when it comes to tape use. There is no facility at all to use tape: in fact the routines that handle tape in the ROM have been savagely torn out. I say savagely because that is all that was done. It would have been sensible when removing tape functions from the ROM to have made all not advisable to store discs tunately it cannot be used commands default to the in the slot; they do not on a train or in a car etc, as it drive. This wasn't done and

suffix all LOAD/SAVE commands with ',8'. If you attempt to use tape, eg with LOAD "progname" ,1, then you get the response 'ILLEGAL DEVICE NUMBER'. Many people say that you do not need tape on a business machine, but it is often forgotten that this is not only a business machine and anyway hasn't anybody heard of executive games? As time goes on though and more and more software is being released on disc, the lack of a tape port is getting less and less of a nuisance.

The compiler for the Commodore 64 will not run on the SX64 and as far as I know this is the only program that will not. If anybody knows of other programs that will not run please write in and say as it may be possible to print a list of those programs and so save other SX users time and money.

In/Out...

On the top of the machine is the cartridge port. This is a nice place to have it as it is easy to see and easy to get at. No fumbling at the back of the machine trying to pull out International Football only to find you have also pulled out the disc drive, TV lead and printer. It is difficult not to notice that a cartridge has been left in but should you leave one in and carry the machine then you are likely to take a reasonable sized chunk out of your knee. At the back of the machine are two joystick ports. These are for games and, I presume, the MOUSE when, and if, it is released. Close by also at the back is the serial socket. It is possible to plug in either a second disc drive here or a printer. I have heard some people say that you can only have one or the other attached at once but if you have a second drive plugged in then you can plug the printer into the second drive, a process known as DAISY CHAIN-ING. There is also the versatile USER PORT into which you can plug all

nics printers, IEEE interfaces, | is compact there is plenty of | in the U.S.A. even a polygraph (lie detector), 1 believe. The mains socket is also here and finally the audio/video socket. This last one is very important. It has been written that, because there is no machine almost every day to modulated TV out socket, program, to review softit is not possible to plug your SX64 into anything but a Composite monitor. Almost true. For those of point of view the BASIC is a you who are lucky enough little dated. There is no easy

room on a computer desk for printers, second drives, books etc and, because the keyboard is remote, it is easy to push it to one side while making notes or reading manuals and so on. I use my ware, and also to run my business.

From a programming

Commodore 8096 without needing to modify it. There are prices to be paid for compatibility but I feel that some things are worth the sacrifice. Look how much the Electron had to sacrifice to be compatible with the BBC B and eat your hearts out all the Spectrum/QL owners, (does QL stand for Quite Late). There is not 64K of user RAM on the 64 although there is a good chunk of it available. Some

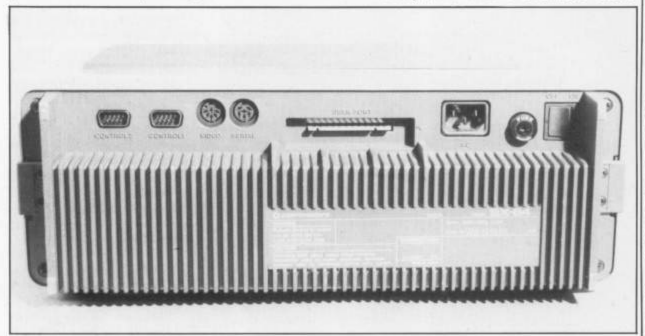
are intelligent you will find that, when you plug in a disc drive for instance, no great chunks of RAM are used up to control it. Each 1541 drive has its own on board RAM and a 6502 processor to run it. In the 64 there is what is known as a kernal and this is a boon to machine code programmers; there is not room in this review to describe it fully but in simple terms it is a jump table which allows some compatibility between machines when writing code routines which need to jump to specified ROM routines.

If you are thinking about getting a 64 and a portable machine would be of use to you then I would not hesitate in suggesting that you have a good look at the SX64. It has got its faults but over all I feel Commodore did a good job and, although it is expensive for what it is, I would not be

without mine.

SX-tras

When you buy your SX64 you will get some free bits and pieces. Some of it will be software. When I bought my SX64 I pulled out EASY SCRIPT, EASYFILE, FUTURE FINANCE, HIGH FLYER,



to have an SX64 and a Video I recorder then here is what you do. Your video recorder has probably got an aux.vid in socket. Simply take the video signal from the socket of the 64 into the recorder switch from tuner to AUX and hey presto! a 26" picture. The other advantage of this is the fact that the socket on the recorder is usually at the front of the machine and so there is no swapping of leads behind the television required.

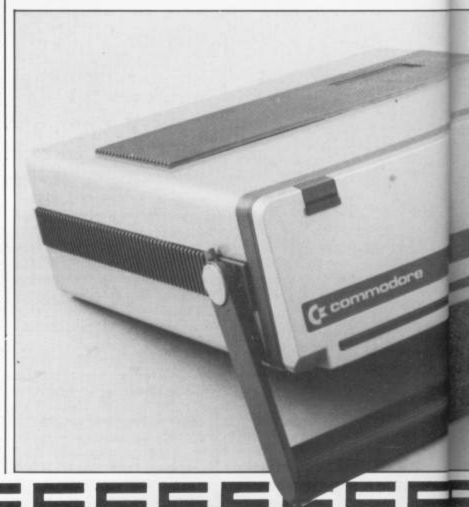
With the SX64 the great thing is the lack of the spaghetti of wires connecting drives to computer, printer to drives etc. This means that you can usually get going by simply connecting the mains and turning on the power with the large easy to find, difficult to hit accidentally, rocker switch.

In use. . .

The SX64 is a pleasure to use. Everything is easy to get at and the screen can be tilted up by using the carrying

way to program sound and Jextra RAM is also available graphics without using a lot of POKE commands. This is a nuisance but with the many utility programs these features become easy to use. Sound and graphics on the 64s are excellent. The SID chip controls sound and it is a chip that many synthesisers would be proud to have. There are four sound channels including white noise and these allow stunning sound effects and tunes. The graphics are really something, if you get a chance look at International Football: that should show you how much potential there is in the 64s. There are a lack of disc handling commands and loading a directory of a disc wipes out anything you may have in memory (if not using special routines which add disc commands). Channels have to be opened and closed manually and, although this makes programming a little long winded, I feel that at least I can take a BASIC program handle. Because everything and load it into my

for machine code routines which is not available for BASIC programs. Because Commodore peripherals







COMPENDIUM OF GAMES and a DEMO DISC. That is not quite the truth as when I opened the boxes which should have contained **EASYFILE and SUPERSCRIPT** a pre-printed note fell out saying "Because of shortages you will find that the discs containing the programs are not here. If you fill in the enclosed form

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we will send you the discs as discs than spent time | leaving messages on the soon as they are available." Well! considering that did not have your adver-Commodore do their own tised free software. Apart disc copying I would rather from that, despite sending they had spent time copying | the forms and phoning up

printing leaflets saying they

answerphone and talking to

nice ladies, I still have not got EASYSCRIPT or EASY-

FILE (Please Commodore?).

I have got the boxes and the

documentation, I only lack

the programs. The software

that I have been able to look

at can only be described as

fair but as it is free I am not

moaning. High Flyer is a low level business simulation

where you have to run your

own aircraft business and

the compendium of games

contains half a dozen games

that are being sold off in

their magazine as cheapies. The demo disc I like. Apart

from some awful spelling

mistakes the demos are very

good and I'm looking forward to Christmas when I

can have the all singing and

dancing Christmas card running 24 hours a day.

Finally, there is a cloth bag

with a large velcro pad in which you can store odds

and ends such as manuals

leads and floppies. It is big enough to hold 2 standard

sized disc boxes and is a very

useful thing. A nice touch. To prove the portability

of this machine this review

has been written in bed, in my computer room, at work

and in the kitchen. THAT'

PORTABLE!!!

PROCESSOR 6502 (Z80A) as add on

RAM 64K ROM 20K

1/0 Commodore serial bus; external

AUDIO 6581 SID CHIP

PROCESSOR RAM 2K ROM 16K DRIVE CAPACITY

CHARACTER

SIZE

WEIGHT 13 kg

composite video VIDEO 6567 VIC CHIP LANGUAGE BASIC V 2.0 64 compatible, with C/PM as add-on DISC DRIVE: 6502 170K DISCS 5.25" MONITOR: 5" SCREEN SIZE 40x25 **DIMENSIONS:** 125 h x 370 w x 370 d

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COMMODORE 64

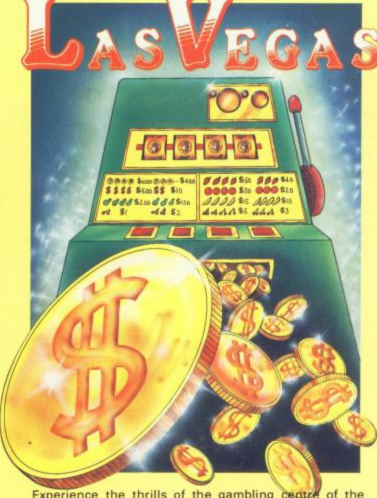
VIC 20



MINIPEDES

It is the height of summer and the garden is buzzing with bees and bugs. Minipede, a mutant mushroom monster advances relentlessly towards you, devouring everything in its path. 15 screens of fast and furious action make Minipedes a real challenge to the arcade enthusiasts.

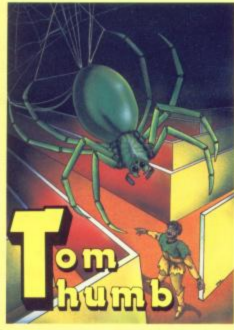
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As with any arcade machine the odds are stacked against you!

K.B. £5.95



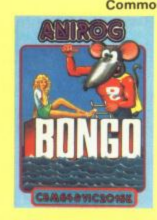
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